Access DB# 163171

# SEARCH REQUEST FORM

## Scientific and Technical Information Center

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Requester's Full Name: JACKIE	- HOWARD	Examiner #: 60299 Date:	09/05/03
Art Unit: 1764 Phone N	umber 30 8-25/4	Serial Number: 10/067	978
Mail Box and Bldg/Room Location:	<u>CP3-101336</u> Resul	ts Format Preferred (circle): (PAPE)	R)DISK E-MAIL
į	******	**************	*****
Please provide a detailed statement of the solude the elected species or structures, ke utility of the invention. Define any terms the known. Please attach a copy of the cover she	ywords, synonyms, acrony nat may have a special mea	rms, and registry numbers, and combine waning. Give examples or relevant citations	ith the concept or
Title of Invention: Leaburged  And Substituted  Inventors (please provide full names):	f Brophetions distribundamente	Costaining Moplorus, M	Norpherus as
Vercent J.	Satto		
Earliest Priority Filing Date:	7ch 2002	<u>.                                    </u>	ali di sa
*For Sequence Searches Only* Please include appropriate serial number.			bers) along with the
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Searcher:	NA Sequence (#)	stn \$ 391.02	
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Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic W	A by Link	
Date Completed: $9-9-03$	Litigation	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:	Other	Other (specify)	

PTO-1590 (8-01)

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### WHAT IS CLAIMED IS:

- 1. A lubricant composition comprising a molybdenum source, a hydroxy-substituted dithiocarbamate, and optionally, a phosphorous source.
- 2. The composition of claim 1, wherein the hydroxy-substituted dithiocarbamate has the formula:

wherein R and R' may be independently hydrogen or alkyl with the requirement that at least

one of R or R' is C<sub>1</sub> to C<sub>22</sub> alkyl, R" is hydrogen, C<sub>1</sub> to C<sub>22</sub> alkyl, R"'XCH<sub>2</sub>,

R"'O(C=O)CH<sub>2</sub>XCH<sub>2</sub>, or R"'O(C=O)CH<sub>2</sub>CH<sub>2</sub>XCH<sub>2</sub> where R"' is C<sub>1</sub> to C<sub>22</sub> alkyl, and X is

oxygen (O) or sulfur (S).

- 3. The composition of claim 2, wherein R and R' are alkyl.
- 4. The composition of claim 2, wherein R" is hydrogen.

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viscosity, and a minor amount of a composition of claim 1.

- 27. The lubricating oil of claim 26, wherein the composition of claim 1 is present in an amount of from about 0.25 to about 2.5 percent by weight of the lubricating oil.
- 28. The composition of claim 1, wherein the hydroxy-substituted dithiocarbamate is present in an amount of from about 0.05 to about 1.5 weight percent, and the molybdenum source is present in an amount to deliver from about 25 to about 1500 ppm molybdenum.
- 29. A reaction product produced by combining in substantially equimolar proportions an epoxide, a primary or secondary amine, and carbon disulfide, said process being carried out in the absense of a reaction solvent.
  - 30. The reaction product of claim 29, wherein the reactants are combined in substantially equimolar proportions, and combining being carried out in the absence of a reaction solvent.
  - 31. The reaction product of claim 29, wherein the epoxide is selected from the group consisting of ethylene oxide, propylene oxide, 1,2-butylene oxide, 1,2-epoxypentane, 1,2-epoxyhexane, 1,2-epoxyheptane, 1,2-epoxyoctane, 1,2-epoxynonane, 1,2-epoxydecane, 1,2-epoxydecane, 1,2-epoxytetradecane, 1,2-epoxytetradecane, 1,2-epoxybexadecane, 1,2-epoxyhexadecane, 1,2-epoxyhexadecane, 1,2-epoxybexadecane, methyl

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oxide polymers, esters of dicarboxylic acids, esters of polyols, esters of phosphorus-containing acids, polymeric tetrahydrofurans, silicon-based oils, and mixtures thereof.

- 38. The compound 3-(2-ethylhexyloxy)-2-hydroxypropyl bis(2-ethylhexyl) carbamodithioate.
- 39. The compound 3-(2-ethylhexyloxy)-2-hydroxypropyl dibutylcarbamodithioate.
- 40. A compound with the following chemical formula:

41. A lubricating composition comprising a compound with the following chemical formula:

wherein R, R' and R" are alkyl groups, and wherein the sum of the number of carbon atoms

of R and R' is 8 or more, and R" is hydrogen or alkyl.

42. A lubricating composition comprising a compound with the following chemical formula:

10 43. A lubricating composition comprising a compound with the following chemical formula:

44. A lubricating composition comprising a compound with the following chemical formula:

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A lubricating composition comprising a compound with the following chemical 45. formula:

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$$0 H S N$$

$$nC_{10}H_{21}$$

A lubricating composition comprising a compound with the following chemical 46.

formula: 10

A lubricating composition comprising a compound with the following chemical 47. formula:

$$0 \longrightarrow S \longrightarrow N$$

$$x = 1-3$$

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48. A lubricating composition comprising a compound with the following chemical formula:

10 49. A lubricating composition comprising a compound with the following chemical formula:

$$R$$
"  $S$   $N$   $R$ 

wherein R, R' and R" are alkyl groups, and wherein the sum of the number of carbon atoms of R and R' is 8 or more, and R" is R"'XCH<sub>2</sub>, where R"' is alkyl and X is oxygen.

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=> file req
FILE 'REGISTRY' ENTERED AT 20:36:37 ON 09 SEP 2003
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COPYRIGHT (C) 2003 American Chemical Society (ACS)
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=> display history full 11-

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FILE 'REGISTRY' ENTERED AT 19:41:59 ON 09 SEP 2003
         251462 SEA OC2/ESS OR OC2/ES
L1
         102276 SEA L1 AND (C(L)H(L)O)/ELS AND 3/ELC.SUB
L2
          77243 SEA L2 NOT PMS/CI
· L3
                E CARBON DISULFIDE/CN
              1 SEA "CARBON DISULFIDE"/CN
L4
     FILE 'HCA' ENTERED AT 19:46:03 ON 09 SEP 2003
L5
         125511 SEA L3
         256775 SEA EPOXID? OR POLYEPOX? OR EPOXY OR EPOXIES
L6
                QUE ?AMINO? OR ?AMINE?
L7
          46473 SEA L4 OR CARBON#(A) (DISULFIDE# OR DISULPHIDE#) OR CS2
L8
            261 SEA L5 AND L7 AND L8
L9
            166 SEA L6 AND L7 AND L8
L10
           5798 SEA L4 (L) RCT/RL
L11
             78 SEA L9 AND L11
L12
             39 SEA L10 AND L11
L13
          38550 SEA (PRIMARY OR SEC OR SECONDARY) (3A) (AMINE# OR DIAMINE#
L14
                OR TRIAMINE#)
              3 SEA (L12 OR L13) AND L14
L15
              11 SEA (L9 OR L10) AND L14
L16
         295246 SEA (LUBRIC? OR LUBE# OR GREAS? OR ANTIFRIC? OR ANTIWEAR?
L17
                 OR ANTICORRO? OR ANTIRUST? OR ANTIOXID? OR ANTI(W) (FRIC?
                 OR WEAR? OR CORRO? OR RUST? OR OXID?) OR SLICK? OR
                 SLIPP? OR OLEAGINOUS?)/BI,AB
          23007 SEA ((GEAR? OR ENGINE# OR CRANKCASE? OR MOTOR# OR
L18
                 TRANSMISSION? OR HYDRAUL? OR MACHINE? OR (2 OR 4 OR TWO
                 OR FOUR) (W) (CYCLE# OR STROKE#))(2A)(FLUID# OR OIL#))/BI,A
              41 SEA (L9 OR L10) AND (L17 OR L18)
L19
              15 SEA (L12 OR L13) · AND (L17 OR L18)
L20
     FILE 'REGISTRY' ENTERED AT 19:56:19 ON 09 SEP 2003
           8703 SEA L3 AND 1/O
L21
           13531 SEA (C(L)H(L)N)/ELS AND 3/ELC.SUB AND 1/N AND NO RSD/FA
L22
           10350 SEA L22 NOT (?CYANO? OR ?NITRIL?)/CNS
L23
     FILE 'HCA' ENTERED AT 19:58:07 ON 09 SEP 2003
          48449 SEA L21
L24
          130103 SEA L23
L25
             131 SEA L24 AND L25 AND L8
L2.6
             19 SEA L26 AND (L17 OR L18)
L27
             22 SEA L26 AND L11
L28
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16624 SEA L21 (L) RCT/RL
L29
L30
        55293 SEA L23 (L) RCT/RL
            24 SEA L26 AND L29
L31
            25 SEA L26 AND L30
·L32
           19 SEA L28 AND L31 AND L32
L33
            6 SEA L33 AND (L17 OR L18)
L34
            9 SEA L15 OR L34
L35
            8 SEA L16 NOT L35
L36
            13 SEA L33 NOT (L35 OR L36)
L37
            20 SEA (L20 OR L27) NOT (L35 OR L36 OR L37)
L38
    FILE 'LREGISTRY' ENTERED AT 20:07:34 ON 09 SEP 2003
               STR
Ľ39
    FILE 'REGISTRY' ENTERED AT 20:10:23 ON 09 SEP 2003
           20 SEA SSS SAM L39
L40
           283 SEA SSS FUL L39
L41
            SAV L41 HOW978/A
.
           99 SEA L41 AND NO RSD/FA
L42
          222 SEA L41 AND 5/ELC.SUB
L43 :
           73 SEA L43 AND 1/N AND 2/S AND 1-2/O
L44
            34 SEA L44 AND L42
L45
    FILE 'HCA' ENTERED AT 20:18:19 ON 09 SEP 2003
L46
          38 SEA L45
L47
           113 SEA L41
L48
            9 SEA L47 AND (L17 OR L18)
    FILE 'REGISTRY' ENTERED AT 20:21:00 ON 09 SEP 2003
        255795 SEA MO/ELS
L49
    FILE 'HCA' ENTERED AT 20:21:23 ON 09 SEP 2003
     628428 SEA L49 OR MO OR MOLYBDENUM#
L50
            2 SEA L47 AND L50
L51
            31 SEA L47 AND (P OR ?PHOSPH?)
            4 SEA L52 AND (L17 OR L18)
L53
            11 SEA L48 OR L51 OR L51
L54
            32 SEA L46 NOT L54
L55
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## FILE LREGISTRY

NODE ATTRIBUTES:

NSPEC IS RC AT 5 NSPEC IS RC AT 6 CONNECT IS E2 RC AT 3 DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 8

STEREO ATTRIBUTES: NONE

L41 283 SEA FILE=REGISTRY SSS FUL L39

100.0% PROCESSED 3815 ITERATIONS

SEARCH TIME: 00.00.01

283 ANSWERS

=> file hca FILE 'HCA' ENTERED AT 20:37:05 ON 09 SEP 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

=> d 135 1-9 cbib abs hitstr hitind

L35 ANSWER 1 OF 9 HCA COPYRIGHT 2003 ACS on STN

138:222335 One-component moisture-curable epoxy resin
compositions with good curability at low temperature, and their
cured products. Saito, Hideaki; Motofuji, Fumiaki (Sanyo Chemical
Industries, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2003073455 A2
20030312, 13 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
2001-263289 20010831.

GI

$$R^3 - R^4$$
  $C = Q^1$ 

AB The compns. comprise (A) epoxy resins, (B) latent curing agents Z(N:CR1R2)2 (Z = residue of C3-60-alicyclic amines having 2-6 primary amino groups; R1, R2 = H,

C1-6-alkyl, C1-6-alkenyl, C6-10-aryl, C7-20-aralkyl, C7-20-alkylaryl; R1 = R2 .noteq. H), and (C) heterocyclic compds. I(Q1, U1, V1 = O, S; R3 = residue of cyclic ethers; R4 = C2-10-hydrocarbon group). Thus, a storage-stable compn. comprising norbornanediamine Me iso-Pr ketone diketimine, the heterocyclic compd. (manufd. from CS2 and 2-ethylhexyl glycidyl ether), resorcin diglycidyl ether (Denacol EX 201), and bisphenol F epoxy resin (Epikote 807) was applied on a substrate and cured at 0.degree. to give a test coating showing curing time 24 h, pencil hardness H, and no whitening. 75-15-0, Carbon disulfide, reactions 2461-15-6, 2-Ethylhexyl glycidyl ether (heterocyclic crosslinkers for one-component moisture-curable epoxy compns. with good cold curability) 75-15-0 HCA Carbon disulfide (8CI, 9CI) (CA INDEX NAME) s = c = s2461-15-6 HCA Oxirane, [[(2-ethylhexyl)oxy]methyl]- (9CI) (CA INDEX NAME) Εt CH2-O-CH2-CH-Bu-n ICM C08G059-50 C08K005-103; C08K005-20; C08K005-46; C08L063-00; C08L071-02; ICS C08L083-12 37-6 (Plastics Manufacture and Processing) moisture curable epoxy ketimine latent crosslinker; heterocyclic sulfur hardener moisture curable epoxy; storage stability oxathietanethione epoxy one component Crosslinking agents (heterocyclic compds.; heterocyclic crosslinkers for one-component moisture-curable epoxy compns. with good cold curability) Epoxy resins, preparation (heterocyclic crosslinkers for one-component moisture-curable epoxy compns. with good cold curability) Crosslinking agents (latent, diketimine; heterocyclic crosslinkers for one-component moisture-curable epoxy compns. with good cold curability) Coating materials (moisture-curable; heterocyclic crosslinkers for one-component

moisture-curable epoxy compns. with good cold

Surfactants IT

curability)

IT

RN

CN

RN

CN

0

IC

CC ·

ST

IT

IT

IT

IT

(nonionic, compns. contg.; heterocyclic crosslinkers for one-component moisture-curable epoxy compns. with good cold curability)

IT Coating materials

(storage-stable; heterocyclic crosslinkers for one-component moisture-curable epoxy compns. with good cold curability)

IT Heterocyclic compounds

(sulfur, crosslinking agent; heterocyclic crosslinkers for one-component moisture-curable **epoxy** compns. with good cold curability)

- IT 29563-13-1, Denacol EX 201 58421-55-9, Epikote 807
  (crosslinked with diketimines and heterocyclic compds.;
  heterocyclic crosslinkers for one-component moisture-curable
  epoxy compns. with good cold curability)
- 75-15-0, Carbon disulfide, reactions
  563-80-4, Methyl isopropyl ketone 2461-15-6, 2-Ethylhexyl
  glycidyl ether 232600-99-6, Bicyclo[2.2.1]heptanediamine
  (heterocyclic crosslinkers for one-component moisture-curable
  epoxy compns. with good cold curability)
- 1T 9016-45-9, Nonipol 100 (nonionic surfactant, compns. contg.; heterocyclic crosslinkers for one-component moisture-curable epoxy compns. with good cold curability)
- L35 ANSWER 2 OF 9 HCA COPYRIGHT 2003 ACS on STN

  134:31109 Mineral gear oils and transmission fluids. Cain, Robert W.

  (Lubrizol Corporation, USA). PCT Int. Appl. WO 2000071646 A1

  20001130, 78 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ,
  BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES,
  FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR,
  KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO,
  NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
  UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT,
  BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR,
  IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English).

  CODEN: PIXXD2. APPLICATION: WO 2000-US14379 20000524. PRIORITY: US
  1999-PV135484 19990524.
- This invention relates to mineral oil based gear oils and transmission fluids which comprise a major amt. of a mineral oil having an iodine no. of <9 and where at least 55 % of the sats. are aliph., and gear oil or transmission fluid additives. In one embodiment, the invention relates to a gear oil or transmission fluid compn. comprising a major amt. of lubricant basestock and at least one functional additive wherein a major amt. of the lubricant basestock comprises a mineral oil having an iodine no. of <9 and comprising at least 45 % by wt. of aliph. sats. These gear oils and transmission fluids have good viscosity and oxidn. properties.

TT 75-56-9D, Propylene oxide, reaction products with
 tert-dodecyl mercaptan
 (mineral gear oils and transmission fluids)
RN 75-56-9 HCA
CN Oxirane, methyl- (9CI) (CA INDEX NAME)

СНЗ

s== c== s

IC ICM C10M101-02 CC 51-8 (Fossil Fuels, Derivatives, and Related Products) IT Amines, reactions

(primary; mineral gear oils and transmission fluids)

IT Amines, uses (tallow alkyl, ethoxylated; mineral gear oils and transmission fluids)

50-00-0D, Formaldehyde, reaction products with dimercaptothiadiazole ITand heptylphenol, uses 75-56-9D, Propylene oxide, reaction products with tert-dodecyl mercaptan 98-11-3D, Benzenesulfonic acid, alkyl derivs., calcium or magnesium salts, overbased, borated, 101-02-0, Triphenyl phosphite 108-30-5D, Succinic anhydride, butenyl derivs. 122-39-4D, Diphenylamine, reaction products with nonenes, alkylated 301-02-0, Oleylamide 1072-71-5, Dimercaptothiadiazole 1809-19-4, Dibutyl hydrogen 7664-38-2, Phosphoric acid, uses 18760-44-6 25103-58-6D, tert-Dodecyl mercaptan, reaction products with 25496-72-4, Glycerol monooleate propylene oxide Heptylphenol, reaction products with dimercaptothiadiazole and formaldehyde 27215-95-8D, Nonene, reaction products with diphenylamine, alkylated 36878-20-3, Dinonyldiphenylamine 311773-46-3, Alkylate A 230 311786-42-2, 311783-74-1, Chevron UCBO 311786-41-1, LZ 7720C Garbacryl 6335 311786-59-1, Motiva Tex HVI 311786-91-1, Acryloid 3008

(mineral gear oils and transmission fluids)

75-15-0, Carbon disulfide, reactions
115-11-7, Isobutene, reactions 1314-56-3, Phosphorus pentoxide,
reactions 7704-34-9, Sulfur, reactions 7783-06-4, Hydrogen
sulfide, reactions 10043-35-3, Boric acid, reactions 25088-57-7,
Dioleyl phosphite 311342-84-4

(mineral gear oils and transmission fluids)

L35 ANSWER 3 OF 9 HCA COPYRIGHT 2003 ACS on STN

133:351613 Epoxy caulks for repairing cracked and damaged concrete and method of injection. Ando, Takeshi; Adachi, Taki (Sanyo Chemical Industries, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000313874 A2 20001114, 11 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-121018 19990428.

The caulks with good workability at low temp. are obtained from a compn. contg. polyepoxy compds., a heterocyclic thicketone compd. as crosslinking accelerator and primary or/and secondary amine as curing agent. Thus, mixing CS2 90 with LiBr 5 in THF 120 and 2-ethylhexyl glycidyl ether 58 parts gave a heterocyclic thicketone, 5 parts of which was combined with 35 parts m-xylylenediamine and 190 parts Epikote 828 to give a caulking compn. with time for drying to the touch 120 min, viscosity 8500 mPa.cntdot.s and adhesion strength 25 kg/cm2.

75-15-0, Carbon disulfide, reactions
2461-15-6, 2-Ethylhexyl glycidyl ether 3454-29-3,
Trimethylolpropane triglycidyl ether
(reactant; epoxy caulks for repairing cracked and damaged concrete and method of injection)

RN 75-15-0 HCA CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

RN 2461-15-6 HCA CN Oxirane, [[(2-ethylhexyl)oxy]methyl]- (9CI) (CA INDEX NAME)

RN 3454-29-3 HCA CN Oxirane, 2,2'-[[2-ethyl-2-[(oxiranylmethoxy)methyl]-1,3propanediyl]bis(oxymethylene)]bis-(9CI) (CA INDEX NAME)

$$\begin{array}{c|c} CH_2 - C - CH_2 - C - CH_2 - C - CH_2 \\ C$$

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ICM C09K003-10
IC
     ICS C09K003-10; C08G059-50; C09K017-18; E04G023-02; C09K103-00
     42-11 (Coatings, Inks, and Related Products)
CC
     concrete caulking epoxy resin crosslinking accelerator;
ST
     heterocyclic thicketone crosslinking accelerator epoxy
     caulking compn
     Crosslinking catalysts
IT
        (accelerator; epoxy caulks for repairing cracked and
        damaged concrete and method of injection)
     Heterocyclic compounds
IT
        (curing accelerator; epoxy caulks for repairing cracked
        and damaged concrete and method of injection)
     Caulking compositions
IT
     Concrete
        (epoxy caulks for repairing cracked and damaged
        concrete "and method of injection)
     Epoxy resins, uses
IT
        (epoxy caulks for repairing cracked and damaged
        concrete and method of injection)
IT.
     Ketones, uses
     Ketones, uses
     Thiocarbonyl compounds
     Thiocarbonyl compounds
        (thiones, curing accelerator; epoxy caulks for
        repairing cracked and damaged concrete and method of injection)
     203722-96-7, 1,3-0xathiolane-2-thione, 5-[[(2-ethylhexyl)oxy]methyl]-
IT
        (curing accelerator; epoxy caulks for repairing cracked
        and damaged concrete and method of injection)
     21033-22-7P, 5,5-Dimethyl-1,3-oxathiolane-2-thione 306769-82-4P
IT
        (curing accelerator; epoxy caulks for repairing cracked
        and damaged concrete and method of injection)
     113930-69-1P, Bisphenol A-epichlorohydrin-m-xylylenediamine
IT
     copolymer
        (epoxy caulks for repairing cracked and damaged
        concrete and method of injection)
```

75-15-0, Carbon disulfide, reactions

IT

503-30-0, Trimethylene oxide 2461-15-6, 2-Ethylhexyl glycidyl ether 3454-29-3, Trimethylolpropane triglycidyl ether

(reactant; epoxy caulks for repairing cracked and damaged concrete and method of injection)

L35 ANSWER 4 OF 9 HCA COPYRIGHT 2003 ACS on STN

129:318559 The mixed polysulfides and the lubricants and the hydraulic fluids containing them. Manka, John S.;

Abraham, William D.; Roby, Stephen H.; Supp, James A.; Yodice, Richard (Lubrizol Corp., USA). Jpn. Kokai Tokkyo Koho JP 10265792 A2 19981006 Heisei, 41 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-74697 19980323. PRIORITY: US 1997-823467 19970324.

Lubricants and hydraulic fluids with improved antiwear properties contain .gtoreq.1 of polysulfides selected from the compds. having the general formulas (1) T1T2P(X1)(S)nSC(X2)L1, (2) T3T4P(X3)(S)nS(DMTD)SJ, (3) L2C(X4)(S)nS(DMTD)SG, and (4) .gtoreq.2 of mixts. of compds. of (1), (2) and (3), where DMTD = thiadiazole nucleus; J = H, SR, SP(X5)T5T6 or SC(X6)L3; G = H, SR or SC(X7)L4; T1-6 = R, SR or OR, independently; L1-4 = R, SR, OR or NRR, independently; X1-7 = O or S independently; each R = hydrocarbyl group; and n = 1-4.

75-15-0, Carbon disulfide, reactions
75-56-9, Propylene oxide, reactions 111-92-2,
Di-n-butylamine

(in prepn. of mixed polysulfides and lubricants and hydraulic fluids contg. them)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

RN 75-56-9 HCA CN Oxirane, methyl- (9CI) (CA INDEX NAME)

CH<sub>3</sub>

RN 111-92-2 HCA CN 1-Butanamine, N-butyl- (9CI) (CA INDEX NAME)

n-Bu-NH-Bu-n

IC ICM C10M137-10 ICS C07D285-06; C07D285-08; C07D285-10; C07D285-125; C10M135-36; C10N030-06; C10N040-08; C10N040-25

```
51-8 (Fossil Fuels, Derivatives, and Related Products)
CC
     polysulfide mixed lubricant hydraulic
ST
     fluid
     Amines, reactions
IT
        (aliph.; in prepn. of mixed polysulfides and lubricants
        and hydraulic fluids contg. them)
IT
     Lubricating oils
        (crankcase; prepn. of mixed polysulfides and
        lubricants and hydraulic fluids
        contq. them)
     Lubricating oils
IT
        (gear oils; prepn. of mixed polysulfides and
        lubricants and hydraulic fluids
        contg. them)
     Polyamines
IT
        (polyethylene-, reaction products, bottoms; in prepn. of mixed
        polysulfides and lubricants and hydraulic
        fluids contq. them)
     Hydraulic fluids
IT
       Lubricants
       Lubricating greases
       Lubricating oils
        (prepn. of mixed polysulfides and lubricants and
        hydraulic fluids contg. them)
     Disulfides
IΤ
     Polysulfides
        (prepn. of mixed polysulfides and lubricants and
        hydraulic fluids contg. them)
     67-63-0, 2-Propanol, reactions 75-15-0, Carbon
IT
     disulfide, reactions 75-56-9, Propylene oxide,
                 96-33-3, Methyl acrylate 101-02-0, Triphenyl phosphite
     reactions
     108-11-2, 4-Methyl-2-pentanol
                                     109-79-5, 1-Butanethiol
     Diethylenetriamine 111-92-2, Di-n-butylamine
                                                      112-55-0,
     Dodecylmercaptan 149-57-5, 2-Ethylhexanoic acid 1072 2,5-Dimercapto-1,3,4-thiadiazole 1314-80-3, Phosphorus
                                                           1072-71-5,
                    2253-52-3, O,O'-Diisobutyl dithiophosphate
     pentasulfide
     5810-88-8, Bis(2-ethylhexyl) dithiophosphate
                                                      6028-47-3
     7664-41-7, Ammonia, reactions
                                     7783-06-4, Hydrogen sulfide,
                 54972-97-3
     reactions
        (in prepn. of mixed polysulfides and lubricants and
        hydraulic fluids contg. them)
     108-30-5DP, Succinic anhydride, polyisobutylene derivs., reaction
IT ·
     products with polyethylene bottoms and diethylenetriamine
     15834-33-0DP, Phosphorodithioic acid, mixed iso-Pr and
     4-methyl-sec-amyl esters, reaction products with phosphorus
     pentasulfide and 2,5-dimercapto-1,3,4-thiadiazole, uses
                    203722-97-8P
     32750-89-3P
         (prepn. of mixed polysulfides and lubricants and
        hydraulic fluids contg. them)
```

ANSWER 5 OF 9 HCA COPYRIGHT 2003 ACS on STN

128:232629 Oil composition for improving fuel economy in internal

combustion engines. Roby, Stephen H.; Supp, James A.; Manka, John S.; Abraham, William D. (Lubrizol Corp., USA). U.S. US 5726132 A 19980310, 26 pp. (English). CODEN: USXXAM. APPLICATION: US 1997-808698 19970228.

GΙ

This invention relates to compns. for improving fuel efficiency in AB internal combustion engines. The compn. comprises a lubricant having an oil of lubricating viscosity and (A) a compd. I wherein in Formula (A-I), R1, R2, R3 and R4 are independently hydrocarbyl groups, X1 and X2 are independently O or S, and n is zero to 3; and (B) an acylated nitrogen-contg. compd. having a substituent of at least 10 aliph. carbon atoms. In one embodiment, the inventive compn. further comprises (C) a 2nd phosphorus compd. other than (A), said 2nd phosphorus compd. being a phosphorus acid, phosphorus acid ester, phosphorus acid salt, or deriv. thereof. In one embodiment, the inventive compn. further comprises (D) an alkali or alk. earth metal salt of an org. sulfur acid, carboxylic acid or phenol. In one embodiment, the inventive compn. further comprises (E) a thiocarbamate. These compns. are useful in providing lubricating compns. and functional fluids with enhanced fuel efficiency properties.

75-15-0, Carbon disulfide, reactions 75-56-9, reactions 111-92-2, Di-n-butylamine 112-90-3, Oleylamine

(oil compn. for improving fuel economy in internal combustion engines based on phosphorus contg. sulfides, acylated nitrogen-contg. compds., phosphorus acids, alkali or alk. earth salts and sulfur contg. compds.)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

$$s = c = s$$

RN 75-56-9 HCA CN Oxirane, methyl- (9CI) (CA INDEX NAME)

```
СН3
```

RN 111-92-2 HCA CN 1-Butanamine, N-butyl- (9CI) (CA INDEX NAME)

n-Bu-NH-Bu-n

RN 112-90-3 HCA CN 9-Octadecen-1-amine, (9Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me 
$$(CH_2)_7$$
 Z  $(CH_2)_8$   $NH_2$ 

IC ICM. C10M141-10

NCL 508287000

CC 51-8 (Fossil Fuels, Derivatives, and Related Products)
Section cross-reference(s): 38

IT Lubricating oils (base oils; oil compn. for improving fuel economy in internal combustion engines based on phosphorus contg. sulfides, acylated nitrogen-contg. compds., phosphorus acids, alkali or alk. earth salts and sulfur contg. compds.)

IT Lubricating oils

(crankcase; oil compn. for improving fuel economy in internal combustion engines based on phosphorus contg. sulfides, acylated nitrogen-contg. compds., phosphorus acids, alkali or alk. earth salts and sulfur contg. compds.)

67-63-0, Isopropyl alcohol, reactions 75-15-0, IT Carbon disulfide, reactions 75-56-9, 101-02-0, Triphenyl phosphite 108-11-2, 96-33-3 reactions 111-88-6, 1-Octanethiol 111-92-2, 4-Methyl-2-pentanol Di-n-butylamine 112-55-0, Dodecyl mercaptan 112-90-3, 1305-62-0, Calcium 149-57-5, 2-Ethylhexanoic acid Oleylamine 1309-37-1, Ferric oxide, reactions hydroxide, reactions 1310-58-3, Potassium hydroxide, reactions 1310-73-2, Sodium 1314-13-2, Zinc oxide (ZnO), reactions hydroxide, reactions 1314-80-3, Phosphorus sulfide (P2S5) 7664-41-7, 2253-52-3 7722-84-1, Hydrogen peroxide (H2O2), reactions Ammonia, reactions 10545-99-0, Sulfur dichloride 25134-38-7, Diisopropyl 26952-21-6, Isooctanol 26999-29-1 dithiophosphoric acid 204580-61-0 27157-94-4 54972-97-3

(oil compn. for improving fuel economy in internal combustion

engines based on phosphorus contg. sulfides, acylated nitrogen-contg. compds., phosphorus acids, alkali or alk. earth salts and sulfur contg. compds.)

L35 ANSWER 6 OF 9 HCA COPYRIGHT 2003 ACS on STN

128:206655 Compositions containing thiocarbonates and acylated nitrogen-containing compounds. Supp, James A.; Manka, John S.; Abraham, William D.; Roby, Stephen H. (Lubrizol Corp., USA). Eur. Pat. Appl. EP 825247 A2 19980225, 39 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI. (English). CODEN: EPXXDW. APPLICATION: EP 1997-306374 19970821. PRIORITY: US 1996-701303 19960821.

This invention relates to a compn., comprising: (A) a compd. AB represented by the formula of R1XC(:S)S(CR2R3)nT, in which R1, R2 and R3 are independently H or hydrocarbyl; X is O or S; n is zero, 1 or 2; and T is a hydrocarbyl, a hetero group, a hydroxyhydrocarbyl group, or an activating group; with the proviso that when n is zero, T can be a metal, and when n is 2, each R2 and R3 can be the same or different; and (B) an acylated nitrogen-contg. compd. having a substituent of at least .apprx.10 carbon atoms. The compn. may also contain (C) a phosphorus compd., (D) an org. sulfide, (E) a heterocyclic compd., and/or (F) a thiocarbamate. The components (A) and (B) are mixed with an oil of lubricating viscosity, and, optionally, one or more of (C), (D), (E) and/or (F) are added. The inventive compns. are useful in formulating lubricating compns. and functional fluids characterized by enhanced antiwear properties.

75-15-0, Carbon disulfide, reactions
75-56-9, Propylene oxide, reactions 111-92-2,
Di-n-butylamine 2855-19-8, 1,2-Epoxydodecane
(lubricating oil compns. contg. thiocarbonates and acylated nitrogen-contg. compds.)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

RN 75-56-9 HCA CN Oxirane, methyl- (9CI) (CA INDEX NAME)

CH<sub>3</sub>

RN 111-92-2 HCA

CN 1-Butanamine, N-butyl- (9CI) (CA INDEX NAME)

n-Bu-NH-Bu-n

RN 2855-19-8 HCA CN Oxirane, decyl- (9CI) (CA INDEX NAME)

O (CH<sub>2</sub>)<sub>9</sub>-Me

IT

IC ICM C10M141-08 ICS C10M141-10

ICI C10M141-08, C10M133-52, C10M135-14, C10M135-18, C10M135-20, C10M135-36; C10M141-10, C10M133-52, C10M135-14, C10M135-18, C10M135-20, C10M135-36, C10M137-10; C10N030-06

CC 51-8 (Fossil Fuels, Derivatives, and Related Products)

ST lubricating oil thiocarbamate acylated nitrogen

IT Lubricating oil additives

(lubricating oil compns. contg. thiocarbonates and acylated nitrogen-contg. compds.)

67-63-0, Isopropyl alcohol, reactions 71-36-3, 1-Butanol, reactions 75-15-0, Carbon disulfide, reactions 75-56-9, Propylene oxide, reactions 79-10-7, Acrylic acid, reactions 96-33-3, Methylacrylate 101-02-0, 108-11-2, 4-Methyl-2-pentanol 108-30-5D, Triphenyl phosphite Succinic anhydride, polyisobutylene derivs. 108-88-3, Toluene, 109-99-9, Tetrahydrofuran, reactions 111-40-0, reactions Diethylenetriamine 111-92-2, Di-n-butylamine 115-77-5D, Pentaerythritol, Me derivs. 149-57-5, 2-Ethylhexanoic acid 818-61-1, 2-Hydroxyethylacrylate 1310-73-2, Sodium hydroxide, reactions 1314-13-2, Zinc oxide, reactions 1314-80-3, Phosp 1314-80-3, Phosphorus pentasulfide 2855-19-8, 1,2-Epoxydodecane 2917-26-2, Hexadecyl mercaptan 7550-35-8, Lithium bromide 7647-01-0, Hydrochloric acid, reactions 7722-84-1, Hydrogen peroxide, 7783-06-4, Hydrogen sulfide, reactions .9002-98-6 reactions 15834-33-0, Phosphorodithioic acid, reactions 25103-58-6, tert-Dodecyl mercaptan

(lubricating oil compns. contg. thiocarbonates and acylated nitrogen-contg. compds.)

L35 ANSWER 7 OF 9 HCA COPYRIGHT 2003 ACS on STN

128:194573 Lubricants and functional fluids containing
heterocyclic compounds. Supp, James A.; Manka, John S.; Fahmy,
Mohamed G. (Lubrizol Corp., USA). Eur. Pat. Appl. EP 825246 A2
19980225, 32 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR,
GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI. (English). CODEN:
EPXXDW. APPLICATION: EP 1997-306384 19970821. PRIORITY: US
1996-700975 19960821.

This invention relates to a **lubricating** compn. comprising a major amt. of an oil of **lubricating** viscosity and a minor amt. of (A) a 5-member heterocyclic compd. represented by the formula wherein in Formula (A-I): X1, X2 and X3 are independently O

```
Howard 10/067,978 Claim 29 and related
    or S, and X2 and X3 can be NR1 wherein R1 is hydrogen or
    hydrocarbyl; and G1, G2, G3 and G4 are independently R2, OR2 or
    R3OR2, wherein R2 is hydrogen or hydrocarbyl and R3 is
    hydrocarbylene or hydrocarbylidene. In one embodiment, the
    inventive compn. further comprises (B) an acylated nitrogen-contg.
     compd. having a substituent of at least .apprx.10 aliph. carbon
             In one embodiment, the inventive compn. further comprises
     atoms.
     (C) a phosphorus compd. In one embodiment, the inventive compn.
    further comprises (D) a thiocarbamate. In one embodiment, the
    inventive compn. further comprises (E) a org. sulfide. In one
    embodiment, the invention relates to a process comprising mixing the foregoing component (A) with an oil of lubricating
    viscosity, and, optionally, one or more of the foregoing components
     (B), (C), (D) and/or (E).
     75-15-0DP, Carbon disulfide, reaction
    products with epoxidized soybean oil, uses
        (prepn. of heterocyclic compds. as lubricating oil
        additives)
     75-15-0 HCA
     Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
s = c = s
     75-15-0, Carbon disulfide, reactions
     2855-19-8, 1,2-Epoxydodecane 3234-28-4,
     1,2-Epoxytetradecane
```

ΙT (prepn. of heterocyclic compds. as lubricating oil additives) 75-15-0 HCA RNCarbon disulfide (8CI, 9CI) (CA INDEX NAME) CN

s = c = s

IT

RN

CN

2855-19-8 HCA RNOxirane, decyl- (9CI) (CA INDEX NAME) CN

(CH<sub>2</sub>)<sub>9</sub>-Me

3234-28-4 HCA RN Oxirane, dodecyl- (9CI) (CA INDEX NAME) CN

 $(CH_2)_{11} - Me$ 

```
75-56-9, reactions
IT
        (prepn. of phosphorus-contg. compds. as additives for
        lubricating oil formulation contg. heterocyclic compds.)
     75-56-9 HCA
RN
     Oxirane, methyl- (9CI) (CA INDEX NAME)
CN
 0
     111-92-2, Di-n-butylamine
IΤ
        (prepn. of thiocarbamates as additives for lubricating
        oil formulation contg. heterocyclic compds.)
     111-92-2 HCA
RN
     1-Butanamine, N-butyl- (9CI) (CA INDEX NAME)
CN
n-Bu-NH-Bu-n
     ICM C10M135-36
IC
     ICS C10M141-08; C10M141-10
     C10M141-08, C10M133-52, C10M135-12, C10M135-14, C10M135-18,
ICI
     C10M135-36; C10M141-10, C10M133-52, C10M135-12, C10M135-14,
     C10M135-18, C10M135-36; C10N030-06
     51-8 (Fossil Fuels, Derivatives, and Related Products)
CC
     heterocyclic compd lubricating oil additive
ST
     Lubricating oil additives
IT
        (dispersants, ashless; prepn. of acylated nitrogen-contg. compds.
        with aliph. substituent of 10 or more C atoms as ashless
        dispersants in lubricating oil formulation contg.
        heterocyclic compds.)
     Soybean oil
IT
        (epoxidized; prepn. of heterocyclic compds. as
        lubricating oil additives)
     Lubricating oil additives
IT
        (lubricants and functional fluids contg. heterocyclic
        compds.)
     Heterocyclic compounds
IT
        (lubricants and functional fluids contg. heterocyclic
        compds.)
IT
     Amines, reactions
        (prepn. of phosphorus-contg. compds. as additives for
        lubricating oil formulation contg. heterocyclic compds.)
     9002-98-6
IT
        (bottoms; prepn. of acylated nitrogen-contg. compds. with aliph.
        substituent of 10 or more C atoms as ashless dispersants in
        lubricating oil formulation contg. heterocyclic compds.)
     108-30-5D, isobutylene derivs. 111-40-0, Diethylenetriamine
IT
     115-11-7D, succinic anhydride derivs. 115-77-5D, Me derivs.
```

```
(prepn. of acylated nitrogen-contg. compds. with aliph.
        substituent of 10 or more C atoms as ashless dispersants in
        lubricating oil formulation contg. heterocyclic compds.)
     75-15-0DP, Carbon disulfide, reaction
TT
    products with epoxidized soybean oil, uses 96738-46-4P,
                                       203722-96-7P 203722-98-9P
     5-Decyl-1,3-oxathiolane-2-thione
        (prepn. of heterocyclic compds. as lubricating oil
        additives)
ΙT
     109-99-9, uses
        (prepn. of heterocyclic compds. as lubricating oil
        additives)
     75-15-0, Carbon disulfide, reactions
IT
     2461-15-6, 2-Ethylhexyl glycidyl ether 2855-19-8,
     1,2-Epoxydodecane 3234-28-4, 1,2-Epoxytetradecane
     7550-35-8, Lithium bromide (LiBr)
        (prepn. of heterocyclic compds. as lubricating oil
        additives)
                                                             54972-97-3,
     111-88-6, 1-Octanethiol 112-55-0, Dodecyl mercaptan
IT
     Methylpentanol
        (prepn. of org. sulfides as additives for lubricating
        oil formulation contg. heterocyclic compds.)
     1634-02-2P, Bis(dibutylthiocarbamoyl) disulfide
IT
        (prepn. of org. sulfides as additives for lubricating
        oil formulation contg. heterocyclic compds.)
     7783-06-4P, Hydrogen sulfide (H2S), preparation
IT
        (prepn. of phosphorus-contg. compds. as additives for
        lubricating oil formulation contg. heterocyclic compds.)
     67-63-0, 2-Propanol, reactions 75-56-9, reactions
IT
                                    104-76-7
                                                108-11-2,
     101-02-0, Triphenyl phosphite
                           149-57-5, 2-Ethylhexanoic acid
     4-Methyl-2-pentanol
     1314-13-2, Zinc oxide (ZnO), reactions 1314-56-3, Phosphorus
                           1314-80-3, Phosphorus pentasulfide
     pentoxide, reactions
     1336-21-6, Ammonium hydroxide ((NH4)(OH)) 2253-52-3
                                    7722-84-1, Hydrogen peroxide (H2O2),
     7664-41-7, Ammonia, reactions
     reactions
        (prepn. of phosphorus-contg. compds. as additives for
        lubricating oil formulation contg. heterocyclic compds.)
     15834-33-0DP, Phosphorodithioic acid, 2-ethylhexanol derivs.,
IT
     preparation
                   58369-51-0P
        (prepn. of phosphorus-contg. compds. as additives for
        lubricating oil formulation contg. heterocyclic compds.)
IT
     203722-97-8P
        (prepn. of phosphorus-contg. compds. as additives for
        lubricating oil formulation contg. heterocyclic compds.)
     96-33-3 111-92-2, Di-n-butylamine
IT
        (prepn. of thiocarbamates as additives for lubricating
        oil formulation contg. heterocyclic compds.)
    ANSWER 8 OF 9 HCA COPYRIGHT 2003 ACS on STN
128:169676 Additive compositions having reduced sulfur contents for
     lubricants and functional fluids. Abraham, William D.;
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Manka, John S.; Roby, Stephen H.; Supp, James A. (Lubrizol Corp.,

USA). U.S. US 5712230 A 19980127, 24 pp. (English). CODEN: USXXAM. APPLICATION: US 1997-812897 19970310.

GI

This invention relates to a compn., comprising: (AT) reaction AΒ products of compds. represented by the formula I and compds. selected to reduce the polysulfide components of I; and I wherein R1, R2, R3 and R4 are independently hydrocarbyl groups, X1 and X2 are independently O or S, and n is zero to 3; and wherein said reaction products have a lower copper reactivity than I; and (B) an acylated nitrogen-contg. compd. having a substituent of at least 10 aliph. carbon atoms. In one embodiment, the inventive compn. further comprises (C) a second phosphorus compd. other than I, said second phosphorus compd. being a phosphorus acid, phosphorus acid ester, phosphorus acid salt, or deriv. thereof. In one embodiment, the inventive compn. further comprises (D) an alkali or alk. earth metal salt of an org. sulfur acid, carboxylic acid or phenol. one embodiment, the inventive compn. further comprises (E) a thiocarbamate In one embodiment the inventive compn. further comprises (F), a non-phosphorous organodisulfide. These compns. are useful in providing lubricating compns. and functional fluids with enhanced antiwear properties.

75-15-0, Carbon disulfide, reactions
75-56-9, Propylene oxide, reactions 111-92-2,
Di-n-butylamine 112-90-3, Oleylamine
(additive compns. having reduced sulfur contents for

lubricants and functional fluids)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s== c== s

RN 75-56-9 HCA CN Oxirane, methyl- (9CI) (CA INDEX NAME)

```
CН3
```

111-92-2 HCA RN

1-Butanamine, N-butyl- (9CI) (CA INDEX NAME) CN

n-Bu-NH-Bu-n

112-90-3 HCA RN

9-Octadecen-1-amine, (9Z)- (9CI) (CA INDEX NAME) CN

Double bond geometry as shown.

Me 
$$^{\text{(CH}_2)}$$
 7  $^{\text{Z}}$   $^{\text{(CH}_2)}$  8  $^{\text{NH}_2}$ 

IC ICM C10M141-10

NCL 508232000

51-8 (Fossil Fuels, Derivatives, and Related Products) CC

lubricating oil additive antiwear st

Antifoaming agents IT

(additive compns. having reduced sulfur contents for lubricants and functional fluids)

Kerosene IT

Lime (chemical)

(additive compns. having reduced sulfur contents for lubricants and functional fluids)

Lubricating oil additives IT

(antiwear; additive compns. having reduced sulfur contents for lubricants and functional fluids)

141977-72-2P IT

(additive compns. having reduced sulfur contents for

lubricants and functional fluids)

50-00-0, Formaldehyde, reactions 67-56-1, Methyl alcohol, IT reactions 67-63-0, Isopropyl alcohol, reactions 71-41-0, Amyl alcohol, reactions 75-15-0, Carbon

disulfide, reactions 75-56-9, Propylene oxide,

77-86-1, Trishydroxymethyl aminomethane 78-83-1, Isobutyl alcohol, reactions 96-33-3, Methyl acrylate 98-11-3D,

Benzenesulfonic acid, monoalkyl derivs., reactions 108-11-2,

4-Methyl-2-pentanol 108-30-5D, Succinic anhydride, polyisobutenyl derivs. 108-95-2D, Phenol, C12 alkyl derivs., reactions

111-40-0, Diethylenetriamine 111-88-6, 1-Octanethiol

111-92-2, Di-n-butylamine 112-55-0, Dodecyl mercaptan

112-90-3, Oleylamine 137-32-6, 2-Methyl-1-butanol

1309-37-1, Ferric oxide, 1305-62-0, Calcium hydroxide, reactions 1310-58-3, Potassium hydroxide, reactions 1310-73-2, reactions Sodium hydroxide, reactions 1314-13-2, Zinc oxide (ZnO), reactions  $1314-80-\overline{3}$ , Phosphorus pentasulfide 2253-52-35810-88-8 10043-52-4, 7722-84-1, Hydrogen peroxide, reactions 9002-98-6 10545-99-0, Sulfur dichloride Calcium chloride (CaCl2), reactions 25134-38-7, Diisopropyl dithiophosphoric acid 26952-21-6, 26997-02-4, Heptylphenol 26999-29-1 27157-94-4 Iso-octanol 58369-51-0 143637-18-7, Polyamine HPA-X 55502-62-0 (additive compns. having reduced sulfur contents for lubricants and functional fluids)

ANSWER 9 OF 9 HCA COPYRIGHT 2003 ACS on STN L35 125:301238 Production of organic silicon-phosphorus containing compositions for use as flame retardants, hydraulic fluid, building components, coating agents, adhesives, etc.. Blount, David H. (USA). U.S. US 5563285 A 19961008, 9 pp. (English). CODEN: USXXAM. APPLICATION: US 1993-160176 19931202. A mixt. of Si and P is reacted with halides to produce Si AΒ tetrahalide, Si-P halides and P trihalide compn. This compn. is reacted with any suitable org. or inorg.-org. compd. which has an active H, halide and/or a metal radical to produce org. Si-P halides compns. which will react with inorg., inorg.-org. and org. compd. to produce an org. Si-P product. For example, equal parts by wt. of powd. Si and P are mixed, then the mixt. is heated until the P is melted, then heated to just below the P b.p., in a closed vessel; then dry Cl2 is passed over the hot Si and P mixt. until a mixt. of SiCl4, PCl3 and Si-P chlorides is produced; 50 parts by wt. of MeOH is reacted with 20 parts of the previously-prepd. mixt. to give unknown products. Other examples comprise substituting many org. compds. for MeOH, e.g. alcs., epoxides, unsatd. compds., polycarboxylic acid anhydrides. These products may be used (no data given on effectiveness) as flame-retardants, hydraulic fluid, building components, coating agents, adhesives and many other uses. The claims comprise mixing and reacting SiCl4, PCl3, and a Grignard reagent such that halogen atoms are left on the Si and/or P radicals. 75-15-0, Carbon disulfide IT

75-15-0, Carbon disulfide 75-21-8, Oxirane 75-56-9 106-88-7 107-10-8, 1-Propanamine 121-44-8 2404-44-6 4436-24-2 35898-62-5

(prodn. of org. silicon-phosphorus contg. compns. flame retardants and hydraulic fluid and building components and coating agents and adhesives)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

#### s = c = s

RN 75-21-8 HCA CN Oxirane (9CI) (CA INDEX NAME)



75-56-9 HCA RNOxirane, methyl- (9CI) (CA INDEX NAME) CN



106-88-7 HCA RNOxirane, ethyl- (9CI) (CA INDEX NAME) CN

107-10-8 HCA RN1-Propanamine (9CI) (CA INDEX NAME) CN

 $_{\mathrm{H_3C^-CH_2^-CH_2^-NH_2}}$ 

121-44-8 HCA RNCN Ethanamine, N, N-diethyl- (9CI) (CA INDEX NAME)

Εt Et-N-Et

2404-44-6 HCA RN Oxirane, octyl- (9CI) (CA INDEX NAME) CN

(CH<sub>2</sub>)<sub>7</sub>-Me

4436-24-2 HCA RNOxirane, (phenylmethyl) - (9CI) (CA INDEX NAME) CN

35898-62-5 HCA RNOxirane, 2-decyl-3-(5-methylhexyl)- (9CI) (CA INDEX NAME) CN

 $Me_2CH-(CH_2)_4$ 

ICM C07F007-08 IC

556404000 NCL

29-7 (Organometallic and Organometalloidal Compounds) CC

Section cross-reference(s): 37, 42, 78

phosphorus silicon org compn prepn; flame retardant phosphorus ST silicon org compn; hydraulic fluid phosphorus silicon org compn; building component phosphorus silicon org compn; coating agent phosphorus silicon org compn; adhesive phosphorus silicon org compn; carboxylic acid

ITAdhesives

Coating materials

Construction materials

Fireproofing agents

Hydraulic fluids

(prodn. of org. silicon-phosphorus contg. compns. as potential)

IT Creosote

(prodn. of org. silicon-phosphorus contg. compns. flame

retardants and hydraulic fluid and building

components and coating agents adhesives)

Castor oil IT

Epoxy resins

Linseed oil

(prodn. of org. silicon-phosphorus contg. compns. flame

retardants and hydraulic fluid and building

components and coating agents and adhesives)

IT Polyesters

(unsatd., prodn. of org. silicon-phosphorus contg. compns. flame retardants and hydraulic fluid and building

components and coating agents and adhesives)

9005-32-7, Alginic acid IT

(prodn. of org. silicon-phosphorus contg. compns. flame

retardants and hydraulic fluid and building

components and coating agent and adhesives)

67-64-1, 2-Propanone 67-56-1, Methanol 67-63-0, 2-Propanol IT 71-23-8, 1-Propanol 71-36-3, 1-Butanol 74-86-2, Ethyne 74-87-74-93-1, Methanethiol 75-07-0, Acetaldehyde 75-12-7, Formamide

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75-15-0, Carbon disulfide
                                   78-51-3
75-21-8, Oxirane 75-56-9
                          75-87-6
78-79-5 78-83-1 78-90-0, 1,2-Propanediamine 79-09-4, Propanoic
      79-10-7, 2-Propenoic acid 79-41-4 85-44-9,
                                 88-99-3, 1,2-Benzenedicarboxylic
1,3-Isobenzofurandione
                      88-12-0
                                         98-01-1,
                98-00-0, 2-Furanmethanol
       96-24-2
2-Furancarboxaldehyde 100-52-7, Benzaldehyde
                                               105-60-2
         106-89-8 106-92-3 106-99-0, 1,3-Butadiene
107-02-8, 2-Propenal 107-10-8, 1-Propanamine
                                             107-13-1,
2-Propenenitrile 107-18-6, 2-Propen-1-ol 107-19-7, 2-Propyn-1-ol
107-21-1, 1,2-Ethanediol 108-05-4, Acetic acid ethenyl ester
108-30-5 108-31-6, 2,5-Furandione 108-78-1, 1,3,5-Triazine-2,4,6-
                                       110-15-6, Butanedioic acid
                            109-53-5
          108-95-2, Phenol
triamine
110-16-7, 2-Butenedioic acid (2Z) - 110-17-8, 2-Butenedioic acid
      110-63-4, 1,4-Butanediol 111-20-6, Decanedioic acid
                                        123-72-8,
                             122-60-1
          111-46-6 121-44-8
111-40-0
        123-99-9, Nonanedioic acid 124-04-9, Hexanedioic acid
Butanal
124-09-4, 1,6-Hexanediamine 126-99-8 461-58-5 503-09-3
         676-58-4 868-85-9
                              930-27-8
                                          1321-11-5
593-74-8
                                    2224-15-9 2404-44-6
                          1762-95-4
Sodium sulfide (Na2(Sx))
                                         3586-58-1 4170-30-3,
                             3132-64-7
3068-00-6, 1,2,4-Butanetriol
                     5329-14-6, Sulfamic acid
2-Butenal 4436-24-2
7439-95-4, Magnesium 7440-21-3, Silicon
                                          7440-66-6, Zinc
                            7719-12-2, Phosphorous trichloride
7664-38-2, Phosphoric acid
7723-14-0, Phosphorus 7782-50-5, Chlorine 9002-89-5
                                                        9004-34-6,
           10025-87-3, Phosphoric trichloride 10026-04-7
Cellulose
                                     25322-69-4
                                                  26471-62-5
            15347-57-6 25068-38-6
10043-22-8
26545-55-1, Propanediamine 26764-44-3
                                        30525-89-4,
                  30899-19-5, Pentanol 35898-62-5
Paraformaldehyde
91717-85-0, 1,2,10-Decanetriol
   (prodn. of org. silicon-phosphorus contg. compns. flame
   retardants and hydraulic fluid and building
   components and coating agents and adhesives)
50-00-0, Formaldehyde 50-81-7, L-Ascorbic acid 56-40-6, Glycine
56-81-5, 1,2,3-Propanetriol 57-13-6, Urea 57-55-6,
                 60-33-3, 9,12-Octadecadienoic acid (9Z,12Z)-
1,2-Propanediol
62-53-3, Benzenamine 62-56-6, Thiourea
                                        64-17-5, Ethanol
64-19-7, Acetic acid 65-85-0, Benzoic acid
   (prodn. of org. silicon-phosphorus contg. compns. for flame
   retardants and hydraulic fluid and building
   components and coating agents and adhesives)
```

## => d 136 1-8 cbib abs hitstr hitind

IT

L36 ANSWER 1 OF 8 HCA COPYRIGHT 2003 ACS on STN
134:297283 Primers for road marking materials. Ando, Takeshi; Adachi,
Ryu (Sanyo Chemical Industries, Ltd., Japan). Jpn. Kokai Tokkyo
Koho JP 2001106966 A2 20010417, 10 pp. (Japanese). CODEN: JKXXAF.
APPLICATION: JP 1999-287760 19991008.

AB Primers contain heterocyclic compds. such as the reaction products of cyclic ethers with CS2, polyepoxides having

.gtoreq.2 epoxy groups/mol., and amino compds.
having >2 active H's from primary and/or secondary
amines. Thus, a self-extinguishing primer contained a
reaction product of 2-ethylhexyl glycidyl ether with CS2
15, m-xylylenediamine 13, and Epikote 828 72 parts.

TT 75-15-0DP, Carbon disulfide, reaction products with cyclic ethers, uses 2461-15-6DP, 2-Ethylhexyl glycidyl ether, reaction products with carbon disulfide 3454-29-3DP, Trimethylolpropane triglycidyl ether, reaction products with carbon disulfide

(self-extinguishing epoxy resin primers contg. heterocyclic compds. and amines for road marking materials)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

RN 2461-15-6 HCA CN Oxirane, [[(2-ethylhexyl)oxy]methyl]- (9CI) (CA INDEX NAME)

RN 3454-29-3 HCA CN Oxirane, 2,2'-[[2-ethyl-2-[(oxiranylmethoxy)methyl]-1,3propanediyl]bis(oxymethylene)]bis-(9CI) (CA INDEX NAME)

IC ICM C09D163-00 ICS C09D005-00

CC 42-10 (Coatings, Inks, and Related Products)

ST epoxy primer traffic marking self extinguishing;

```
carbon disulfide epoxide reaction
    product
IT
    Ethers, uses
        (cyclic, reaction products with carbon
        disulfide; self-extinguishing epoxy resin
        primers contg. heterocyclic compds. and amines for road
        marking materials)
IT
    Amines, uses
        (polyamines, aliph., nonpolymeric; self-extinguishing
        epoxy resin primers contg. heterocyclic compds. and
        amines for road marking materials)
     Amines, uses
IT
        (primary; self-extinguishing epoxy resin
        primers contg. heterocyclic compds. and amines for road
        marking materials)
     Epoxides
IT
        (reaction products with carbon disulfide;
        self-extinguishing epoxy resin primers contg.
        heterocyclic compds. and amines for road marking
        materials)
     Epoxy resins, uses
IT
        (reaction products with xylylenediamine;
        self-extinguishing epoxy resin primers contg.
        heterocyclic compds. and amines for road marking
        materials)
     Amines, uses
IT
        (secondary; self-extinguishing epoxy resin
        primers contg. heterocyclic compds. and amines for road
        marking materials)
IT
     Crosslinking agents
     Fire-resistant materials
     Marking
     Primers (paints)
        (self-extinguishing epoxy resin primers contg.
        heterocyclic compds. and amines for road marking
        materials)
     Heterocyclic compounds
IT
        (self-extinguishing epoxy resin primers contg.
        heterocyclic compds. and amines for road marking
       materials)
     Coating materials
IT
        (traffic-marking; self-extinguishing epoxy resin
        primers contg. heterocyclic compds. and amines for road
        marking materials)
     75-15-0DP, Carbon disulfide, reaction
IT
                                          503-30-0DP, Trimethylene oxide,
     products with cyclic ethers, uses
     reaction products with carbon disulfide
     2461-15-6DP, 2-Ethylhexyl glycidyl ether, reaction products
     with carbon disulfide 3454-29-3DP,
     Trimethylolpropane triglycidyl ether, reaction products with
     carbon disulfide
        (self-extinguishing epoxy resin primers contg.
```

heterocyclic compds. and **amines** for road marking materials)

124933-76-2P, Bisphenol A-epichlorohydrin-2-ethylhexyl glycidyl ether-m-xylylenediamine copolymer 334871-08-8P, Bisphenol A-epichlorohydrin-trimethylolpropane triglycidyl ether-m-xylylenediamine copolymer 334871-09-9P, Bisphenol A-epichlorohydrin-trimethylene oxide-m-xylylenediamine copolymer

(self-extinguishing epoxy resin primers contg. heterocyclic compds. and amines for road marking materials)

L36 ANSWER 2 OF 8 HCA COPYRIGHT 2003 ACS on STN 122:269891 Lubricating compositions, greases, and aqueous fluids

122:269891 Lubricating compositions, greases, and aqueous fluids containing the combination of a dithiocarbamate compound and an organic polysulfide. Vinci, James N.; Butke, Betsy J.; Schwind, James J. (Lubrizol Corp., USA). Eur. Pat. Appl. EP 638631 Al 19950215, 20 pp. DESIGNATED STATES: R: BE, DE, ES, FR, GB, IT, SE. (English). CODEN: EPXXDW. APPLICATION: EP 1994-305742 19940803. PRIORITY: US 1993-101878 19930804.

A lubricating compn. (esp. oils or greases) contains: (1) at least AB one dithiocarbamate, (2) (optionally) at least one org. polysulfide, (3) a phosphorus- or boron-contg. antiwear or extreme-pressure additive, and (4) a base fluid selected from a base oil, water and a surfactant and thickener, or a base oil and a thickener. Component 1 is a reaction product of (1) a dithiocarbamic acid or salt (itself typically prepd. from a secondary amine and CS2), and (2) an unsatd. amide, acid, anhydride, ester, or ether, esp. an acrylic ester of formula R6R7C:C(R8)CO2R9 (each R6, R7, and R8 is independently H or hydrocarbyl, and R9 is H or C1-24-hydrocarbyl). Component 2 is derived from an oil, a fatty acid or ester, an olefin, or a polyolefin, esp. an olefin of formula R1R2C:CR3R4, in which each of R1,R2, R3, and R4 are independently H, hydrocarbyl, or an addnl. functionality (e.g., alkyl, carboxylate ester, amide, metal carboxylate, halogen, oxygen or divalent sulfur moiety, aryl or C.ltoreq.12-aryl, or ring up to C12). The combination also imparts improved oxidn. resistance and thermal stability.

75-15-0D, Carbon disulfide, reaction products with dialkyl amines and Me acrylate (lubricant compns. contg. dithiocarbamates, org. polysulfide, and phosphorus- and boron-based compds.)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

#### s = c = s

IC ICM C10M135-00 .
ICS C10M141-10; C10M141-12; C10M163-00

ICI C10M135-00, C10M135-02, C10M135-04, C10M135-18; C10M141-10, C10M135-02, C10M135-04, C10M135-18, C10M137-02, C10M137-04,

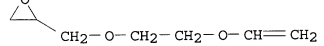
```
C10M137-10; C10M141-12, C10M135-02, C10M135-04, C10M135-18,
     C10M139-00
     51-8 (Fossil Fuels, Derivatives, and Related Products)
CC
IT
     Amines, uses
       Epoxides
     Phospholipids, uses
        (borated, lubricants contg.; lubricant compns. contg.
        dithiocarbamates, org. polysulfide, and phosphorus- and
        boron-based compds.)
IT
    Polyamines
        (polyalkylene-, reaction products with polybutenylsuccinic
        anhydride; lubricant compns. contg. dithiocarbamates, org.
        polysulfide, and phosphorus- and boron-based compds.)
     75-15-0D, Carbon disulfide, reaction
IT
     products with dialkyl amines and Me acrylate
                                                    79-06-1D,
     2-Propenamide, reaction products with carbon
                                            96-33-3D,
     disulfide and diamyl amine
                                  80-62-6
                                                         97-88-1, Butyl
     reaction products with dithiocarbamates
                                               97-63-2
                    100-37-8D, reaction products with polybutenylsuccinic
     methacrylate
                 108-30-5D, Succinic anhydride, polybutenyl derivs.,
     reaction products with polyalkylene polyamines
     111-92-2D, Dibutyl amine, reaction products with
     carbon disulfide and Me acrylate
                                        128-39-2,
                                                     142-09-6
                              140-88-5
                                          141-32-2
     2,6-Di-tert-butylphenol
     594-07-0D, Dithiocarbamic acid, N,N-dialkyl derivs., reaction
     products with acrylate and methacrylate esters
                                                    1330-78-5,
                          2050-92-2D, Diamyl amine, reaction
     Tricresyl phosphate
     products with carbon disulfide and acrylamide
                                 2849-98-1, Pentyl methacrylate
     2499-95-8, Hexyl acrylate
     2998-23-4, Pentyl acrylate 7664-38-2D, Phosphoric acid, esters,
                                      10043-35-3D, Boric acid,
     reaction products with epoxides
               13598-36-2D, Phosphonic acid, derivs., reaction products
     with phosphoric acid esters and epoxides
                                              15834-33-0D,
     Dithiophosphoric acid, derivs., reaction products with
                29385-43-1, Tolyltriazole
     epoxides
        (lubricant compns. contg. dithiocarbamates, org. polysulfide, and
        phosphorus- and boron-based compds.)
     ANSWER 3 OF 8 HCA COPYRIGHT 2003 ACS on STN
L36
113:211727 1-[[(Triphenylphosphoroylidene)amino
     ]methyl]benzotriazole (BETMIP) a novel +CH2N: synthetic equivalent:
     its application to the synthesis of carbodiimides, imines,
     isothiocyanates, aziridines, and secondary amines
        Katritzky, Alan R.; Jiang, Jinlong; Urogdi, Laszlo (Dep. Chem.,
     Univ. Florida, Gainesville, FL, 32611, USA). Synthesis (7), 565-7
     (English) 1990. CODEN: SYNTBF.
                                     ISSN: 0039-7881. OTHER SOURCES:
```

CASREACT 113:211727.

AB One carbon homoglogation was achieved in reations of the title compd. (I) as +CH2N: equiv. with isocyanates, aldehydes, CS2, 2-phenyloxirane, or alkyl iodides to give carbodiimides, Schiff bases, isothiocyanates, ethylphenylaziridine, or secondary amines, resp.

```
96-09-3
IT
        (reaction o, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent,
        ethylphenylaziridine from)
     96-09-3 HCA
RN
     Oxirane, phenyl- (9CI) (CA INDEX NAME)
CN
     Ph
     27-4 (Heterocyclic Compounds (One Hetero Atom))
CC
     Section cross-reference(s): 25
    phosphazene equiv phosphorylideneaminomethylbenzotriazole;
ST
     carbodiimide; Schiff base; imine; isothio cyanate; amine
     secondary; aziridine
     Schiff bases
IT
        (prepn. of, in sequential reaction of
        [[(triphenylphosphorylidene)amino]methyl]benzotriazole
        with Grignard reagent and aldehydes)
     Carbodiimides
IT
        (prepn. of, in sequential reaction of
        [[(tripohenylphosphorylidene)amino]methyl]benzotriazole
        with Grignard reagent and isocyanates)
     Aldehydes, reactions
IT
        (reaction of, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent, Schiff
        bases from)
     Epoxides
IT
        (reaction of, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent, aziridines
        from)
IT
     Cyanates
        (reaction of, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent,
        carbodiimides from)
IT
     Alkyl iodides
        (reaction of, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent,
        secondary amines from)
     Phosphonitrile compounds
IT
        (phosphazenes, formation of, by reaction of
        [[(triphenylphosphorylidene)amino]methyl]benzotriazole
        with Grignard reagent and sequential reactions of)
     Amines, preparation
IT
        (secondary, prepn. of, in sequential reaction of
        [[(triphenylphosphorylidene)amino]methyl]benzotriazole
        with Grignard reagent and alkyl iodides)
                                                 126864-13-9P
     116753-04-9P, Benzotriazole magnesium salt
IT
     126864-19-5P 130412-97-4P 130412-98-5P
```

```
(formation of, in reaction of [[(triphenylphosphorylidene)
        amino]methyl]benzotriazole in presence of Grignard
        reagent)
     124316-00-3P
IT
        (prepn. and conversion to phosphazene equiv. and sequential
        reactions of, with aldehydes, isocyanates, carbon
        disulfide, oxirane, or alkyl halides)
     3129-90-6DP, Isothiocyanic acid, esters
IT
        (prepn. of, in sequential reaction of
        [[(triphenylphosphorylidene)amino]methyl]benzotriazole
        with Grignard reagent and carbon disulfide)
     96-09-3
IT
        (reaction o, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent,
        ethylphenylaziridine from)
              100-52-7, Benzaldehyde, reactions
IT
     78-84-2
        (reaction of, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent, Schiff
        base from)
               103-71-9, reactions 1609-86-5, 1,1-Dimethylethyl
     86-84-0
IT
     isocyanate
        (reaction of, with [[(triphenylphosphorylidene)amino
        ]methyl]benzotriazole in presence of Grignard reagent,
        carbodiimide from)
    ANSWER 4 OF 8 HCA COPYRIGHT 2003 ACS on STN
L36
           Vinyl ethers containing an epoxy group. XV.
109:169842
     Reactions with a primary amine-carbon
     disulfide system. Nedolya, N. A.; Komel'kova, V. I.;
     Trofimov, B. A. (Irkutsk. Inst. Org. Khim., Irkutsk, USSR).
     Organicheskoi Khimii, 24(2), 286-91 (Russian) 1988. CODEN: ZORKAE.
     ISSN: 0514-7492. OTHER SOURCES: CASREACT 109:169842.
     Glycidol 2-(vinyloxy)ethyl ether (I) (1 or 2 mol, resp.) reacted
AB
     neat with CH2: CHOCH2CH2NH2 and CS2 to give nearly quant.
     CH2: CHOCH2CH2OCH2CH(OH) CH2S2CNRCH2CH2OCH: CH2 [R = H,
     CH2: CHOCH2CH2OCH2CH(OH)CH2]. I and diamines gave quant.
     [CH2:CHOCH2CH2OCH2CH(OH)CH2S2CNH]2Z [Z = (CH2)2, p-xylylene,
     m-phenylene].
     16801-19-7
IT
        (reaction of, with primary amines)
RN
     16801-19-7 HCA
     Oxirane, [[2-(ethenyloxy)ethoxy]methyl]- (9CI) (CA INDEX NAME)
CN
```



CC 23-20 (Aliphatic Compounds)
IT Amines, reactions

(reaction of, with carbon disulfide and

glycidol (vinyloxy)ethyl ether)

IT 7336-29-0, 2-(Vinyloxy)ethylamine

(reaction of, with carbon disulfide and

primary amines)

IT 16801-19-7

(reaction of, with primary amines)

L36 ANSWER 5 OF 8 HCA COPYRIGHT 2003 ACS on STN

88:90548 Poly(ether ureides). Schulze, Heinz (Texaco Development Corp., USA). Ger. Offen. DE 2726929 19780105, 30 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1977-2726929 19770615.

The title compds., useful as epoxy resin hardeners and starting materials for aminoplasts, are prepd. by treating polyetherpolyamines with ureide-forming compds. such as urea or isocyanates. Thus, 891 g polyoxypropylenepolyamine of mol. wt. 2000 and primary amine content 1.01 mequiv/g was treated with 109 g PhNCO in 45 min at 55.degree. and then stirred 2 h at 60.degree., giving a N-phenylureido-terminated polyether (I). A mixt. of bisphenol A diglycidyl ether [ 1675-54-3] 100, polyoxypropylenepolyamine hardener 30, piperazine-alkanolamine accelerator mixt. 10, and I 10 parts was used to adhere Al plates, giving a bond with tensile shear strength 238 kg/cm2, compared with 185 kg/cm2 for a control adhesive contg. no I.

IT 1675-54-3

(hardeners for, polyoxypropyleneureide derivs. as)

RN 1675-54-3 HCA

CN Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis-(9CI) (CA INDEX NAME)

IT 75-15-0DP, reaction products with

polyoxypropylenepolyamines

(manuf. of, for aminoplast monomers and epoxy

resin hardeners)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

#### s = c = s

IC C07C127-15

CC 36-6 (Plastics Manufacture and Processing)

ST polyether ureide epoxy hardener;

polyoxypropylenepolyamine isocyanate adduct

ITEpoxy resins, uses and miscellaneous (hardeners for, polyoxypropyleneureide derivs. as) Crosslinking catalysts IT(polyoxypropyleneureide derivs., for epoxy resins) ITAminoplasts (polyoxypropyleneureide-based, manuf. of) 1675-54-3 IT (hardeners for, polyoxypropyleneureide derivs. as) 57-13-6DP, reaction products with polyoxypropylenepolyamines IT 75-15-0DP, reaction products with 103-71-9DP, reaction products polyoxypropylenepolyamines with polyoxypropylenepolyamines 25214-70-4DP, phosgenated, reaction products with polyoxypropylenepolyamines\* 25322-69-4DP, ureido derivs. \*\*\*aminoplast monomers and epoxy (manuf. of, for resin hardeners)

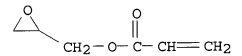
L36 ANSWER 6 OF 8 HCA COPYRIGHT 2003 ACS on STN
84:166185 Flame-retardant cellulosics containing graft copolymerized acrylic esters of amides. Edelson, Nathan A.; Faessinger, Robert W. (Scott Paper Co., USA). U.S. US 3926872 19751216, 6 pp. (English). CODEN: USXXAM. APPLICATION: US 1974-508724 19740923.

Graft-polymn. of cellulosic fibers with aq. mixts. of AΒ  $\text{CH2:} \vec{\text{CR1COZZ1Z2P(:O)}} \text{ (NR2) 2 } \text{ (R1 = Me or H; } \vec{\text{R}} = \text{Me or MeCH2; } \text{Z}, \text{ Z2 = O}$ or NH; Z1 = CH2CH2, CH2CH2CHCl, or CH2) gave fireproofed fibers. Thus, 10 g knitted rayon fabric was immersed in 250 ml of an aq. emulsion contg. 1% NaOH, 0.96% CS2, and polyethylene glycol alkylaryl ether for 15 min, washed, immersed in 200 ml of an ag. mixt. contg. 0.004% Mohr's salt for few min, and washed. dithiocarbonated fibers were immersed in a mixt. contg. 3 ml 30% H2O2, 5 g 2-(methacryloyloxy) ethyl tetramethylphosphorodiamidate [54641-24-6] [prepd. by mixing 500 ml diethyl ether with POCl3 [10025-87-3] 76.5, triethylamine (I) 50.5, and 2-hydroxyethyl methacrylate [868-77-9] 68 g, stirring for 72 hr at room temp., adding 101 g I and 45 g dimethylamine [124-40-3], and stirring for 72 hr at room temp.], and 500 ml H2O for 2.5 hr at 55-57.degree., washed, and dried to give a fabric with fireproofing rating (ASTM D-626-551) 2 (after 50 cycles of washing). IT106-90-1

(reaction of, with **dimethylamine** and phosphorus oxychloride)

RN 106-90-1 HCA

CN 2-Propenoic acid, oxiranylmethyl ester (9CI) (CA INDEX NAME)



IC C08L; D06M NCL 260017400GC

```
39-10 (Textiles)
CC
IT
     2-Propenamide, N-[2-[[bis(dimethylamino)phosphinyl]
        amino]ethyl]-, polymers with cellulosic fibers
     2-Propenoic acid, chloro-3-[[bis(dimethylamino
        )phosphinyl]oxy]propyl ester, polymers with cellulosic fibers
     2-Propenoic acid, 2-methyl-, 2-[[bis(diethylamino
        )phosphinyl]oxy]ethyl ester, polymers with cellulosic fibers
     2-Propenoic acid, 2-methyl-, 2-[[bis(dimethylamino
        )phosphinyl]oxy]ethyl ester, polymers with cellulosic fibers
     Phosphorodiamidic acid, tetramethyl-, [(1-oxo-2-propenyl)
        amino] methyl ester, polymers with cellulosic fibers
        (graft, fire-resistant)
IT
     10025-87-3
        (reaction of, with acrylic compds. and secondary
        amines)
     106-90-1
                54641-27-9
IT
        (reaction of, with dimethylamine and phosphorus
        oxychloride)
IT
     868-77-9
        (reaction of, with phosphorus oxychloride and secondary
        amines)
     ANSWER 7 OF 8 HCA COPYRIGHT 2003 ACS on STN
L36
54:99719 Original Reference No. 54:18931a-c Asphaltic coatings and
     laminates from coal products and polyepoxides. (N. V. de
     Bataafsche Petroleum Maatschappij). GB 819107 19590826
     (Unavailable).
                    APPLICATION: GB .
     The coal products used include coal tars, refined coal tars, and
AB
     coal-tar pitches which have a softening point of <90.degree. and a
     soly. in CS2 of at least 50%. The polyepoxides
     are orq. materials having >1 epoxy group/mol. Products
     with high heat resistance and flexibility are obtained when the
     polyepoxide is present in an amt. of 15-75% by wt. of the
           Superior adhesion and solvent resistance are obtained when at
     least 30% polyepoxide is used. The compns. are cured by
     the action of epoxy curing agents, the amt. of agent being
     0.5-200% by wt. of the polyepoxide. The secondary
     and primary amines, acids, and anhydrides are
     preferably used in at least stoichiometric proportions.
     Heat-activated curing agents can also be used. A nonskid coating is
     made by incorporating small inert particles in a proportion of at
     least 50% by wt. of the mixt. This coating is suitable for forming
     or restoring wearing surfaces of roads, aircraft runways, floors,
     etc.
     20 (Cement, Concrete, and Other Building Materials)
CC
IT
     Airports
        (asphaltic-epoxy resin coatings for runways of)
IT
     Floors
        (coatings for, asphaltic-epoxy resin)
IT
     Paving
        (coatings for, epoxy resin)
IT
     Pitch
```

(coatings from **epoxy** resins and, for floors, roads or runways)

IT Coating(s)

(for floors, roads or runways, asphaltic, from coal products and epoxy resins)

L36 ANSWER 8 OF 8 HCA COPYRIGHT 2003 ACS on STN
51:90659 Original Reference No. 51:16433b-i,16434a-e The reaction of carbonyl chloride with 1,2-epoxides. Jones, J. Idris (Chem. Research Lab., Teddington, UK). J. Chem. Soc. 2735-43 (Unavailable) 1957.

AB COCl2 (I) (1 mole) was found to add to 1 mole of an epoxide to form the corresponding 2-chlorosubstituted chloroformate. moles epoxide to 1 mole I, the product was the bis(2-chloroalkyl) carbonate. I (65.8 g.) was passed during 1.25 hrs. into 35.5 g. epoxyethane contg. 3 drops pyridine at -10.degree., the mixt. allowed to warm to room temp., dry air blown through the product until the wt. was const., then distd. to give 83 q. 2-chloroethyl chloroformate (II), b. 153.degree., b15 50.degree., nD20 1.4460, and 11 g. bis(2-chloroethyl) carbonate (III), b. 241.degree., b12 125.degree., nD20 1.4600. III was the sole product when 100 g. epoxyethane was treated with 101 g. I. Pyrolysis of II at 450.degree. gave ethylene dichloride; III remained unchanged under these conditions. Other attempts to prepare divinyl carbonate were also unsuccessful. I with 1,2-epoxycyclohexane gave 2-chlorocyclohexyl chloroformate (IV), b13 110-11.degree., nD25 1.4775, and 2 isomers of bis(2-chlorocyclohexyl) carbonate, m. 111.degree. and 65-6.degree.. That Walden inversion occurred on ring opening to give the trans form of IV was shown by converting trans-chlorocyclohexanol to the chlorohydrin, m. 25.degree., nD20 1.4891, then adding I to give a product identical with IV. 1,2-Epoxypropane reacted with I to give 2-chloro-1-methylethyl chloroformate, b16 59-60.degree., nD20 1.4420, identical to the product from 1-chloropropan-2-ol and I. 1,2-Epoxypropane (2 moles) and 1 mole I yielded 97.5% bis(2-chloro-1-methylethyl) carbonate, b16 133.degree., nD20 1.4522, which after several months partially crystd. and m. 50.degree. (from ligroine, b. 60-80.degree.). Similarly, I with 3-chloro-1,2-epoxypropane gave 2-chloro-1-(chloromethyl)ethyl chloroformate (V), b20 93.degree., nD20 1.4740, and bis(2-chloro-1-chloromethylethyl) carbonate, m. 47.5.degree., b22 185.degree.. Epoxyethane passed into V gave 87% 2-chloroethyl 2-chloro-1-(chloromethyl)ethyl carbonate, b13 152.degree., nD20 1.4798. I reacted with trans-2,3-epoxybutane to yield (.+-.)erythro-2-chloro-1-methylpropyl chloroformate, b15 62.5-3.5.degree., nD25 1.4400 (identical with an authentic specimen), and bis(2-chloro-1-methylpropyl) carbonate, b10 134-5.degree.. I and styrene oxide gave (.+-.)-2-chloro-1phenylethyl chloroformate, b15 109.degree., and bis(2-chloro-1phenylethyl) carbonate, one stereisomeric form m. 51.degree. [from ligroine (b. 60-80.degree.)-CHCl3]. No chloroformate could be isolated from the reaction of I and 1,2-epoxy -2,4,4-trimethylpentane. Decompn. occurred and only

1-chloro-2,4,4-trimethylpentan-2-ol and 1-chloro-2,4,4-trimethylpent-2-ene were identified. A series of 2-chloro-substituted carbamates and N-substituted carbamates have been prepd. from the appropriate chloroformate (1 mole) with NH3, primary, or secondary amines (2 moles), usually in C6H6. hydrochlorides were filtered off and the carbamates distd. or crystd. from ligroine (b. 60-80.degree.) CHCl3. Compds. of structure ClCH2CH2OCOX were prepd. where X = NH2, 97%, m. 77.degree.; NHMe, 90%, m. 19.degree., b13 111.degree.; NHEt, 88%, m. 23.degree., b19 115-18.degree.; NHBu, 80%, b16 142-5.degree.; NHC5H11, 76%, b0.25 87-8.degree.; NHC6H13, 77%, m. 21.5.degree., b0.25 102-3.degree.; NHC7H15, 70%, m. 19.degree., b0.35 120.degree.; NHC8H17, 52%, m. 27.5, b0.15 135-6.degree.; NHPh, 91%, m. 52.degree., b1 148-50.degree.; NHC6H4Me-p, 88%, m. 62.degree., b1 168-70.degree.; NHC6H4Me-o, 73%, m. 49.degree.; NHC6H4Cl-o, 92%, m. 58.5.degree.; NHC6H4Cl-m, 83.degree., m. 50.degree.; NHC6H4Cl-p, 95%, m. 72.degree., NHC10H7-.alpha., 77%, m. 105.degree.; NHC10H7-.beta., 77%, m. 103.5.degree.; NEt2, 87%, b15 109-10.degree.; NPh2, 75%, m. 77.degree.; NPhMe, 82%, b0.1 112-15.degree.; N(CH2)5, 84%, b0.1 101-2.degree.. With structure ClCH2CHMeOCOX, where X = NH2, 95%, m. 63.degree.; NHMe, 92%, b15 116.degree.; NHBu, 83%, b15 145.degree.; NHC5H11, 72%, b0.15, 97-9.degree.; NHC6H13, 85%, m. 1.degree., b0.2 112-14.degree.; NHC7H15, 50%, m. 5.degree., b0.3 130-5.degree.; NHC8H17 64%, m. 9.degree., b0.15 120-1.degree.; NHPh, 95%, m. 37.degree., b0.1 145.degree.; NHC6H4Me-o, 81%, m. 53.degree.; NHC6H4Me-p, 97%, m. 55.degree.; NHC6H4Cl-o, 92%, b0.25, 122.degree.; NHC6H4Cl-m, 83%, b0.1 150-5.degree.; NHC6H4Cl-p, 93%, m. 65.5.degree.; NHC10H7-.alpha., 72%, m. 71.degree.; NHC10H7-.beta., 89%, m. 102.5.degree.; NEt2, 73%, b16, 110-11.degree.. With structure (C1CH2) 2CHOCOX, where X = NH2, 80%, m. 84.degree.; NHMe, 89%, m. 20.degree., b0.2 105-7.degree.; NHPh, 89%, m. 78.degree.; NHC6H4Me-o, 87%, m. 72.degree.; NHC6H4Cl-o, 86%, m. 63.degree.; NHC6H4Cl-m, 92%, m. 72.5.degree.; NHC6H4Cl-p, 77%, m. 111.degree.; NHC10H7-.alpha., 91%, m. 121.degree.; NHC10H7-.beta., 90%, m. 104.5.degree.; NMe2, 97%, b0.15 102-4.degree.; NEt2, 63%, b0.15, 112-15.degree.. With structure ClCH2CHPhOCOX, where X = NH2, 98%, m. 71.degree.; NHMe, 84%, m. 53.degree.; NHEt, 80%, b0.15, 141-2.degree.; NHPh, 99%, m. 94.5.degree.; NHC6H4Cl-p, 96%, m. 96.degree.; NMe2, 90%, b0.15 138-9.degree.. With structure (.+-.)-erythro-CHClMeCHMeOCOX, where X = NH2, 96%, m. 67.5.degree.; NHMe, 65%, b16 120.degree.; NHPh, 77%, m. 66.degree.. structure trans-C6H10ClOCOX, where X = NH2, 92%, m. 150.degree.; NHMe, 92%, m. 56.degree., b16 161.degree.. NH3 was passed into a soln. of 2-chloro-1-phenylethyl chloroformate in dry C6H6. NH4Cl pptd. and from the C6H6 soln. was obtained 2-chloro-1-phenylethyl carbamate (VI), m. 71.degree. (from ligroine (b. 60-80.degree.)-CHCl3), which treated with boiling H2O gave phenylethylene carbonate, m. 54-6.degree.. Crystn. of VI from MeOH also gave the carbonate. A convenient synthesis of N-substituted oxazolid-2-ones has been evolved based on the removal of HCl from N-substituted carbamates. A 10% EtOH soln. of KOH was added to the carbamate in 10% EtOH and heated a few min. at 100.degree.. The KCl

was removed by hot filtration and the oxazolidones recovered from the filtrate. The following 3,5-R'R'' substituted oxazolid-2-ones were made (R', R'', % yield, m.p. given): Ph, Ph, 97, 129.degree.; Ph, CH2Cl, 95, 108.degree.; beta.-C10H7, Me, 95, 134.degree.; p-C6H4Me, Me, 93, 67.5.degree.; p-C6H4Cl, CH2Cl, 93, 126.5.degree.; p-C6H4Cl, Ph, 96, 131.degree.; p-C6H4Cl, Me, 94, 114.degree.; p-C6H4Cl, H, 92, 122.5.degree.; m-C6H4Cl, H, 95, 55.degree. The reaction of epoxyethane and thiocarbonyl chloride did not proceed readily at room temp., the initially formed 2-chloroethyl chlorothioformate decompg. to ethylene dichloride and CS2. The infrared spectrum suggests the presence of a mixt. of isomeric bis(2-chloroethyl) thion- and thiolcarbonates.

CC 10 (Organic Chemistry)

IT 75-44-5, Phosgene 463-71-8, Thiophosgene (reactions of, with epoxides)

# => d 137 1-13 cbib abs hitstr hitind

HCA COPYRIGHT 2003 ACS on STN ANSWER 1 OF 13 139:89246 Speciation of volatile organic compound emissions for regional air quality modeling of particulate matter and ozone. Makar, P. A.; Moran, M. D.; Scholtz, M. T.; Taylor, A. (Modelling and Integration Division, Air Quality Research Branch, Meteorological Service of Canada, Toronto, ON, Can.). Journal of Geophysical Research, [Atmospheres], 108(D2), ACH 2/1-ACH 2/51 (English) 2003. CODEN: ISSN: 0148-0227. Publisher: American Geophysical Union. A new classification scheme for speciation of org. compd. emissions AΒ for use in air quality models is described. This scheme uses 81 org. compd. classes to preserve net gas-phase reactivity and particulate matter (PM) formation potential. Chem. structure, vapor pressure, OH- reactivity, f.p./b.p., and soly. data were used to create the 81 compd. classes. Volatile, semi-volatile, and non-volatile org. compds. are included. This classification scheme was used in conjunction with the Canadian Emissions Processing System (CEPS) to process 1990 gas- and particle-phase org. compd. emissions data for summer and winter for a domain covering much of eastern North America. A simple post-processing model analyzed speciated org. emissions in terms of gas-phase reactivity and potential to form org. PM. Previously unresolved compd. classes which may significantly affect O3 formation included biogenic high-reactivity esters and internal C6-8 alkene-alcs. and anthropogenic ethanol and propanol. Org. radical prodn. assocd. with anthropogenic org. compd. emissions may be .gtoreq.1 orders of magnitude more important than biogenic-assocd. prodn. in northern USA and Canadian cities, and a factor of 3 more important in southern US cities. Previously unresolved org. compd. classes, e.g., low vapor pressure polycyclic arom. hydrocarbons (PAH), anthropogenic diacids, dialkyl phthalates, and high C no. alkanes, may have a significant impact on org. particle formation. Primary org. particles (poorly characterized in national emissions databases) dominate total org. particle concns., followed by

secondary formation and primary gas-particle partitioning. The effect of the assumed initial aerosol water concn. on subsequent thermodn. calcns. suggested hydrophobic and hydrophilic compds. may form external mixts., and that sep. treatment for these groups may be required in future air quality model simulations. post-processing model used overestimated org. particle formation relative to measurements, lacked the complexity of a regional air quality model, and was not intended as an alternative to the latter. However, post-processing model results do provide guidance for treating org. gases and particles in future air quality modeling Future air quality model simulations should attempt to speciate primary particulate org. compds. and include more detailed org. compd. classes. Future emissions profile measurements should speciate gaseous high mol. mass org. compds. and primary orgs. emitted in particulate form (primary particle emissions are only available as a total particulate mass in currently available missions data).

TT 74-89-5, Methylamine, reactions 75-04-7,
Ethylamine, reactions 75-15-0, Carbon
disulfide, reactions 75-21-8, Ethylene oxide,
reactions 75-50-3, Trimethylamine, reactions
75-56-9, Propylene oxide, reactions 109-89-7,
Diethylamine, reactions 121-44-8, Triethylamine, reactions
124-40-3, Dimethylamine, reactions
(volatile org. compd. emission speciation for modeling regional
air quality and particulate matter and ozone formation)
RN 74-89-5 HCA

RN 74-89-5 HCA CN Methanamine (9CI) (CA INDEX NAME)

 $H_3C-NH_2$ 

RN 75-04-7 HCA CN Ethanamine (9CI) (CA INDEX NAME)

 $H_3C-CH_2-NH_2$ 

RN 75-15-0 HCA CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

RN 75-21-8 HCA CN Oxirane (9CI) (CA INDEX NAME)



RN 75-50-3 HCA

CN Methanamine, N, N-dimethyl- (9CI) (CA INDEX NAME)

RN 75-56-9 HCA CN Oxirane, methyl- (9CI) (CA INDEX NAME)

RN 109-89-7 HCA CN Ethanamine, N-ethyl- (9CI) (CA INDEX NAME)

H<sub>3</sub>C- CH<sub>2</sub>- NH- CH<sub>2</sub>- CH<sub>3</sub>

RN 121-44-8 HCA CN Ethanamine, N, N-diethyl- (9CI) (CA INDEX NAME)

Et | Et- N- Et

RN 124-40-3 HCA

CN Methanamine, N-methyl- (9CI) (CA INDEX NAME)

H<sub>3</sub>C-NH-CH<sub>3</sub>

CC 59-2 (Air Pollution and Industrial Hygiene) Section cross-reference(s): 53

50-00-0, Formaldehyde, reactions 50-32-8, Benzo(a)pyrene, IT 56-23-5, Carbon 53-70-3, Dibenz[a,h]anthracene 56-55-3D, tetrachloride, reactions 56-55-3, Benzo(a)anthracene Benzanthracene, alkyl derivs. 56-81-5, Glycerol, reactions 57-10-3, Palmitic acid, reactions 57-55-6, Propylene glycol, 60-29-7, Ethylether, reactions 62-53-3, Aniline, reactions 64-17-5, Ethyl alcohol, reactions 64-18-6, Formic reactions acid, reactions 64-19-7, Acetic acid, reactions 65-85-0, Benzoic acid, reactions 66-25-1, Hexanal 67-56-1, Methyl alcohol, 67-63-0, Isopropylalcohol, reactions 67-64-1, Acetone, reactions reactions 67-66-3, Chloroform, reactions 68-12-2, Dimethyl formamide, reactions 71-23-8, n-Propylalcohol, reactions 71-36-3, n-Butylalcohol, reactions 71-41-0, Pentanol, reactions 71-43-2, Benzene, reactions 71-43-2D, Benzene, alkyl derivs.

71-55-6, 1,1,1-Trichloroethane 74-82-8, Methane, reactions 74-84-0, Ethane, reactions 74-85-1, Ethylene, reactions 74-86-2, Acetylene, reactions 74-89-5, Methylamine, reactions 74-95-3, Methylene bromide 74-98-6, Propane, reactions 74-99-7, Methylacetylene 75-00-3, Ethyl chloride 75-01-4, Vinyl chloride, reactions 75-04-7, Ethylamine, reactions 75-05-8, 75-07-0, Acetaldehyde, reactions Acetonitrile, reactions 75-08-1, Ethyl mercaptan 75-09-2, Methylene chloride, reactions 75-15-0, Carbon disulfide, reactions 75-21-8, Ethylene oxide, reactions 75-28-5, Isobutane 75-34-3, 1,1-Dichloroethane 75-35-4, 1,1-Dichloroethene, reactions 75-46-7, Trifluoromethane 75-45-6, Chlorodifluoromethane 75-50-3, Trimethylamine, reactions 75-56-9, 75-65-0, tert-Butylalcohol, reactions Propylene oxide, reactions 75-71-8, Dichlorodifluoromethane 75-69-4, Trichlorofluoromethane 75-73-0, Tetrafluoromethane 75-72-9, Chlorotrifluoromethane 75-83-2, 2,2-Dimethylbutane 76-13-1 75-76-3, Tetramethylsilane 78-78-4, Isopentane 76-15-3 76-16-4, Hexafluoroethane 76-14-2 78-79-5, Isoprene, reactions 78-83-1, Isobutylalcohol, reactions 78-84-2, Isobutyraldehyde 78-87-5, Propylene dichloride sec-Butylalcohol 78-93-3, Methyl ethyl ketone, reactions 78-92-2, 79-00-5, 1,1,2-Trichloroethane 79-01-6, 78-98-8, Methylglyoxal Trichloroethylene, reactions 79-09-4, Propionic acid, reactions 79-10-7, Acrylic acid, reactions 79-20-9, Methylacetate 79-29-8, 2,3-Dimethylbutane 79-92-5, Camphene 80-46-6 80-56-8, 80-62-6, Methylmethacrylate 83-32-9, Acenaphthene .alpha.-Pinene 84-65-1, Anthraquinone 84-74-2, Dibutylphthalate 85-01-8, Phenanthrene, reactions 85-01-8D, Phenanthrene, alkyl derivs. 85-44-9, Phthalic anhydride 85-68-7, Butylbenzylphthalate 86-73-7, Fluorene 87-44-5, Caryophyllene 88-99-3D, Phthalic 91-20-3, Naphthalene, reactions 91-20-3D, acid, dialkyl esters 92-52-4, Biphenyl, reactions 95-13-6, Naphthalene, alkyl derivs. 95-16-9, Benzothiazole 95-47-6, o-Xylene, reactions 95-48-7, o-Cresol, reactions 95-50-1, o-Dichlorobenzene 95-63-6, 1,2,4-Trimethylbenzene 96-14-0, 3-Methylpentane Methylacrylate 96-37-7, Methylcyclopentane 97-96-33-3, 97-85-8, Isobutylisobutyrate 98-00-0, Furfuryl alcohol 98-01-1, 2-Furfural, reactions 98-06-6, tert-Butylbenzene 98-95-3, Nitrobenzene, .alpha.-Terpineol 98-82-8, Cumene 99-49-0, Carvone 99-82-1 99-94-5 99-30-9 reactions 100-21-0, Terephthalic acid, reactions 100-41-4, Ethylbenzene, 100-42-5, Styrene, reactions 100-42-5D, Styrene, alkyl reactions 100-44-7, Benzyl chloride, reactions 100-51-6, Benzyl derivs. 100-52-7, Benzaldehyde, reactions 100-80-1 alcohol, reactions 101-77-9 103-29-7 103-65-1, Propylbenzene 103-71-9, 101-68-8 104-51-8, Butylbenzene 104-76-7, Phenyl isocyanate, reactions 105-37-3 105-57-7, Acetal 105-60-2, 2-Ethylhexanol 106-42-3, p-Xylene, reactions 106-46-7, Caprolactam, reactions 106-63-8, 106-49-0, 4-Methylaniline, reactions p-Dichlorobenzene 106-89-8, 106-65-0, Dimethylbutanedioate Isobutylacrylate Epichlorohydrin, reactions 106-93-4, Ethylene dibromide 106-97-8, n-Butane, reactions 106-99-0, 1,3-Butadiene, reactions

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107-02-8, Acrolein, reactions
107-00-6, 1-Butyne
                                                   107-06-2,
Ethylene dichloride, reactions 107-13-1, Acrylonitrile, reactions
107-21-1, 1,2-Ethanediol, reactions 107-22-2, Glyoxal
             107-39-1, 2,4,4-Trimethyl-1-pentene 107-40-4,
Methylformate
2,4,4-Trimethyl-2-pentene 107-41-5, Hexylene glycol
                                                     107-83-5,
2-Methylpentane 107-88-0, 1,3-Butanediol 108-05-4, Vinyl
acetate, reactions
                   108-08-7, 2,4-Dimethylpentane
                                                   108-10-1,
                       108-21-4, Isopropyl acetate
                                                    108-24-7,
Methylisobutyl ketone
                                                         108-38-3,
                 108-31-6, Maleic anhydride, reactions
Acetic anhydride
m-Xylene, reactions 108-67-8, 1,3,5-Trimethylbenzene, reactions
          108-87-2, Methylcyclohexane 108-88-3, Toluene,
108-84-9
           108-90-7, Chlorobenzene, reactions
                                               108-93-0,
reactions
                        108-94-1, Cyclohexanone, reactions
Cyclohexanol, reactions
108-95-2, Phenol, reactions 108-95-2D, Phenol, alkyl derivs.
109-60-4, n-Propylacetate
                           109-66-0, Pentane, reactions
           109-69-3, 1-Chlorobutane
                                     109-86-4, Methyl cellosolve
1-Pentene
109-87-5, Methylal 109-89-7, Diethylamine, reactions
109-99-9, Tetrahydrofuran, reactions 110-19-0, Isobutylacetate
110-43-0, Methylamyl ketone 110-54-3, Hexane, reactions
110-63-4, 1,4-Butanediol, reactions 110-80-5, Cellosolve
110-82-7, Cyclohexane, reactions 110-83-8, Cyclohexene, reactions
                              111-15-9, Cellosolve acetate
110-86-1, Pyridine, reactions
                     111-65-9, Octane, reactions
111-46-6, reactions
                                                  111-66-0,
1-Octene 111-70-6, 1-Heptanol 111-76-2, Butyl cellosolve
111-77-3, Methylcarbitol 111-82-0, Methyl dodecanoate
                                                        111-84-2,
       111-84-2D, Nonane, Me derivs. 111-87-5, Octanol,
Nonane
           111-90-0, Carbitol 112-27-6, Triethylene glycol
reactions
112-30-1, Decanol 112-34-5, Butylcarbitol 112-39-0,
Methylpalmitate 112-40-3, Dodecane
                                     112-41-4, 1-Dodecene
112-61-8, Methyl stearate 112-95-8, Eicosane 115-07-1, Propene,
           115-10-6, Dimethylether 115-11-7, Isobutylene,
reactions
           120-12-7, Anthracene, reactions 120-12-7D, Anthracene,
reactions
               120-12-7D, Anthracene, cyclopenta derivs.
alkyl derivs.
120-61-6, Dimethylterephthalate 121-44-8, Triethylamine,
           122-00-9 122-39-4, n-Phenylaniline, reactions
reactions
123-04-6, 3-(Chloromethyl) heptane 123-35-3, Myrcene 123-38-6,
Propionaldehyde, reactions
                           123-42-2, Diacetone alcohol
Isoamylalcohol 123-66-0, Ethylhexanoate 123-72-8, Butyraldehyde
123-86-4, n-Butylacetate 124-04-9, Adipic acid, reactions
124-09-4, Hexamethylenediamine, reactions 124-10-7, Methyl
                                           124-18-5, Decane
           124-11-8, 1-Nonene 124-17-4
myristate
124-18-5D, Decane, Me derivs. 124-40-3, Dimethylamine,
           126-99-8, Chloroprene 127-18-4, Perchloroethylene,
reactions
           127-91-3, .beta.-Pinene 129-00-0, Pyrene, reactions
reactions
131-11-3, Dimethylphthalate
                             131-16-8, Dipropylphthalate
135-01-3, 1,2-Diethylbenzene 135-98-8, sec-Butylbenzene
136-60-7, Butylbenzoate 138-86-3, Limonene
                                             140-66-9
   (volatile org. compd. emission speciation for modeling regional
   air quality and particulate matter and ozone formation)
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L37 ANSWER 2 OF 13 HCA COPYRIGHT 2003 ACS on STN 137:78780 Triphosgene: a versatile reagent for the synthesis of

azetidin-2-ones. Krishnaswamy, D.; Govande, V. V.; Gumaste, V. K.; Bhawal, B. M.; Deshmukh, A. R. A. S. (Division of Organic Chemistry (Synthesis), National Chemical Laboratory, Pune, 411 008, India). Tetrahedron, 58(11), 2215-2225 (English) 2002. CODEN: TETRAB. ISSN: 0040-4020. OTHER SOURCES: CASREACT 137:78780. Publisher: Elsevier Science Ltd..

GΙ

AB An efficient use of triphosgene, as an acid activator, for the synthesis of substituted azetidin-2-ones, e.g. I (R1 = PhO; R2 = Ph, p-methoxyphenyl; R3 = Ph, p-methoxyphenyl, styryl), via ketene-imine cycloaddn. reaction using various acids and imines have been described.

75-15-0, Carbon disulfide, reactions
107-10-8, Propylamine, reactions
 (use of triphosgene as an acid activator for the synthesis of azetidin-2-ones via ketene-imine cycloaddn. reaction)

RN 75-15-0 HCA CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

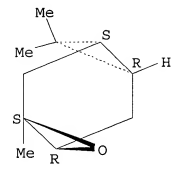
RN 107-10-8 HCA CN 1-Propanamine (9CI) (CA INDEX NAME)

 $_{\rm H_3C^-CH_2^-CH_2^-NH_2}$ 

RN 936-91-4 HCA

CN 4-Oxatricyclo[5.1.0.03,5]octane, 3,8,8-trimethyl-, (1S,3S,5R,7R)-(9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (+).



26-5 (Biomolecules and Their Synthetic Analogs) CC 62-53-3, Aniline, reactions **75-15-0**, **Carbon** IT 79-11-8, Chloroacetic acid, reactions disulfide, reactions 100-46-9, Benzylamine, reactions 94-75-7, reactions 4-Methoxyaniline 107-10-8, Propylamine, reactions 109-80-8, 1,3-Propanedithiol 122-59-8 459-73-4 498-15-7, 563-96-2 616-34-2 625-45-6 1613-90-7 (+)-3-Carene 1624-46-0 1750-36**-**3 4702-13-0 7625-53-8 1613-96-3 88315-63-3 99333-54-7 176702-13-9 67065-62-7 71809-65-9 247244-38-8 184716-90-3 (use of triphosgene as an acid activator for the synthesis of azetidin-2-ones via ketene-imine cycloaddn. reaction) 20461-89-6P, 1,3-Dithiane-2-936-91-4P 18805-23-7P IT 33692-63-6P 54985-61-4P 54985-63-6P carboxylic acid 105417-41-2P 142311-88-4P 58091-08-0P 99341-68**-**1P 312298-39-8P (use of triphosqene as an acid activator for the synthesis of

azetidin-2-ones via ketene-imine cycloaddn. reaction)

HCA COPYRIGHT 2003 ACS on STN ANSWER 3 OF 13 133:120323 Preparation of 2-aryliminothiazolidines and related compds. progesterone receptor binding agents. Dixon, Brian R.; Bagi, Cedo M.; Brennan, Catherine R.; Brittelli, David R.; Bullock, William H.; Chen, Jinshan; Collibee, William L.; Dally, Robert; Johnson, Jeffrey S.; Kluender, Harold C. E.; Lathrop, William F.; Liu, Peiying; Mase, Carol Ann; Redman, Aniko M.; Scott, William J.; Urbahns, Klaus; Wolanin, John J. (Bayer Corporation, USA). PCT Int. Appl. WO 2000042031 A2 20000720, 274 pp. DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 1999-US29601 19991214. PRIORITY: US 1999-231906 19990114.

$$T_{m}RN$$

$$\begin{array}{c|c}
| & R^{4}Q_{q} \\
X & NR^{1}G_{q} \\
Q?R^{2} & Z & R^{3}Q_{q}
\end{array}$$

Title compds. (I; T = alkyl, alkoxy, aryl, CO2H, alkenyl, alkynyl, CHO, OH, NO2, cyano, halo, OCF3, etc.; R = aryl, heteroaryl; R1 = alkyl, cycloalkyl, heterocycloalkyl, alkenyl, cycloalkenyl, alkynyl; R2-R4 = H, alkyl, cycloalkyl, alkenyl, cycloalkenyl, aryl, heteroaryl, halo, O, etc.; X = O, S, SO, SO2; G = halo, OH, O, alkyl, alkenyl, cycloalkyl, heterocycloalkyl, cycloalkenyl, aryl, heteroaryl, etc.; m = 1-5; p, q = 0-4; Z = CnH2n-r; n = 2-5; r = sum of non-H substituents R2, R3, R4; with provisos), were prepd. Thus, title compd. (II), prepd. from 2-chloroethylammonium chloride, 2-methyl-4-nitrophenyl isothiocyanate, and iso-Bu bromide, at 200 nM gave 80-100% inhibition of 3H-progesterone to the progesterone receptor.

74-89-5, Methylamine, reactions 75-15-0,
Carbon disulfide, reactions 75-21-8,
Oxirane, reactions 78-81-9, Isobutylamine 96-15-1,
2-Methyl-1-butylamine 617-79-8 4436-24-2
13952-84-6, sec-Butylamine 34985-37-0
(prepn. of 2-aryliminothiazolidines and related compds. progesterone receptor binding agents)

RN 74-89-5 HCA

CN Methanamine (9CI) (CA INDEX NAME)

 $H_3C-NH_2$ 

RN 75-15-0 HCA CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

RN 75-21-8 HCA CN Oxirane (9CI) (CA INDEX NAME)

/0

RN 78-81-9 HCA CN 1-Propanamine, 2-methyl- (9CI) (CA INDEX NAME)

RN 96-15-1 HCA

CN 1-Butanamine, 2-methyl- (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{Me} \\ | \\ \text{H}_2\text{N}-\text{CH}_2-\text{CH}-\text{Et} \end{array}$$

RN 617-79-8 HCA

CN 1-Butanamine, 2-ethyl- (9CI) (CA INDEX NAME)

Et<sub>2</sub>CH-CH<sub>2</sub>-NH<sub>2</sub>

RN 4436-24-2 HCA

CN Oxirane, (phenylmethyl) - (9CI) (CA INDEX NAME)

RN 13952-84-6 HCA

CN 2-Butanamine (9CI) (CA INDEX NAME)

$$^{
m NH_2}_{
m H_3C-CH-CH_2-CH_3}$$

RN 34985-37-0 HCA

CN 1-Butanamine, 2-methyl-, (2S)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

ICM C07D277-18
ICS C07D277-54; C07D277-60; C07D263-28; C07D263-52; C07D279-06; C07D281-02; C07D417-12; A61K031-421; A61K031-423; A61K031-426; A61K031-428; A61K031-54; A61K031-55; A61P009-00; A61P015-00;

A61P015-04; A61P015-08; A61P015-16; A61P019-10 28-7 (Heterocyclic Compounds (More Than One Hetero Atom)) CC Section cross-reference(s): 1 52-52-8, 1-Aminocyclopentanecarboxylic acid 61-90-5, L-Leucine, IT reactions 74-89-5, Methylamine, reactions 75-05-8, Acetonitrile, reactions 75-15-0, Carbon disulfide, reactions 75-21-8, Oxirane, reactions 78-77-3, Isobutyl bromide 75-52-5, Nitromethane, reactions 78-84-2, Isobutyraldehyde 78-81-9, Isobutylamine 79-11-8, Chloroacetic acid, reactions 79-03-8, Propionyl chloride 87-59-2, 2,3-Dimethylaniline 96-15-1, 2-Methyl-1-96-34-4, Methyl chloroacetate 99-52-5 100-46-9, butylamine 108-94-1, Cyclohexanone, reactions Benzylamine, reactions 109-77-3, Malononitrile 120-92-3, Cyclopentanone 137-43-9, Cyclopentyl bromide 2-Amino-2-methyl-1-propanol 141-43-5, reactions 156-87-6, 3-Aminopropanol 598**-**78-7, .alpha.-Chloropropionic acid 616-27-3, 1-Chloro-2-butanone 624-65-7, 3-Chloro-1-propyne 627-15-6, 617-79-8 1,3-Dibromopropene 629-04-9, 1-Heptyl bromide 630-17-1, 2,2-Dimethylpropyl bromide 693-58-3, 1-Nonyl bromide 769-27-7, 6-Amino-3-cyano-2,4-dimethylpyridine 867-13-0, Triethyl 870-24-6 874-78-2 921-48-2, phosphonoacetate 1066-54-2, Trimethylsilylacetylene 2-Chloro-3-methylpentanoic acid 1067-71-6, Diethyl 2-oxopropylphosphonate 1458-98-6, 3-Bromo-2-methylpropene 1809-10-5, 3-Bromopentane 1821-39-2, 2-Propylaniline 2131-61-5, 4-Nitrophenyl isothiocyanate 2404-35-5, Cycloheptyl bromide 2550-36-9, Bromomethylcyclohexane 2567-14-8, 1,1,3-Trichloro-1-propene 2695-48-9, 2719-32-6, 4-Cyanophenyl isothiocyanate 8-Bromo-1-octene 2756-85-6, 1-Aminocyclohexane-1-carboxylic acid 2854-16-2 3355-28-0, 1-Bromo-2-butyne 3814-34-4, 2-Ethylbutyl 3182-87-4 3884-71-7, 5-Bromo-2-pentanone 4399-47-7, Cyclobutyl bromide bromide 4424-17-3 **4436-24-2** 4755-72-0 4897-84-1, Methyl 4-bromobutanoate 5044-50-8 5162-44-7, 4-Bromo-1-butene 5973-11-5, 2-Methylbutyl bromide 5913**-**13-3 5874-57-7 5744-27-4 6590-95-0, 2,6-Dichlorophenyl isothiocyanate 6590-96-1, 2,4-Dichlorophenyl isothiocyanate 6590-97-2, 7051-34-5, Cyclopropylmethyl 2,3-Dichlorophenyl isothiocyanate 7515-68-6 7527-65-3 10061-02-6, (E)-1,3bromide Dichloropropene 13547-70-1, 1-Chloro-3,3-dimethyl-2-butanone 16966-07-7 13734-41-3 **13952-84-6**, sec-Butylamine 18448-47-0, Methyl 17430-98-7 17016-12-5 17247-58-4 21635-10-9 22133-98-8 22134-07-2, cyclohex-1-enecarboxylate 23510-06-7 2,4,6-Trichlorophenyl isothiocyanate 22507-54-6 29671-29-2, 2-Chloro-4-methylpentanoic acid 30613-77-5 33884-43-4, 2-(2-Bromoethyl)-1,3-dioxane 31294-93-6, 4-Iodoheptane 54423-01-7 34723-82-5 **34985-37-0** 35075-82-2 85771-09-1 86317-36-4 83890-31-7 55474-31-2 55474-91-4 99195-86-5 101654-29-9 96784-54-2, 3-Methyl-4-nitrobenzonitrile 138001-48-6 156212-59-8 109029-20-1 111652-20-1 135805-96-8 170230-87-2, 4-Amino-3-ethylbenzonitrile 190774-55-1, 2-Methoxy-4-nitrophenyl isothiocyanate 285124-67-6 285124-68-7

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285124-73-4
              285124-70-1
                             285124-71-2
                                           285124-72-3
285124-69-8
              285124-75-6
                             285124-80-3
                                           285124-81-4
                                                          285124-82-5
285124-74-5
                                           285124-86-9
                                                          285124-87-0
285124-83-6
              285124-84-7
                             285124-85-8
                                                          285124-92-7
                             285124-90-5
                                           285124-91-6
285124-88-1
              285124-89-2
                                           285124-96-1
                                                          285124-97-2
              285124-94-9
                             285124-95-0
285124-93-8
                                                          285125-02-2
                                           285125-01-1
              285124-99-4
                             285125-00-0
285124-98-3
                             285125-05-5
                                           285125-06-6
                                                          285125-07-7
              285125-04-4
285125-03-3
                                                          285125-12-4
                                           285125-11-3
              285125-09-9
                             285125-10-2
285125-08-8
                                                          285125-17-9
                             285125-15-7
                                           285125-16-8
              285125-14-6
285125-13-5
                                                          285125-22-6
                             285125-20-4
                                           285125-21-5
285125-18-0
              285125-19-1
                                                          285125-27-1
                             285125-25-9
                                           285125-26-0
285125-23-7
              285125-24-8
              285125-29-3
                                           285125-31-7
                                                          285125-32-8
                             285125-30-6
285125-28-2
                                                          285125-37-3
                                           285125-36-2
285125-33-9
              285125-34-0
                             285125-35-1
                                                          285125-42-0
              285125-39-5
                             285125-40-8
                                           285125-41-9
285125-38-4
                                           285125-46-4
                                                          285125-47-5
285125-43-1
              285125-44-2
                             285125-45-3
                                                          285125-52-2
                             285125-50-0
                                           285125-51-1
              285125-49-7
285125-48-6
                                           285125-56-6
                                                          285125-57-7
                             285125-55-5
285125-53-3
              285125-54-4
                                           285125-61-3
                                                          285125-62-4
                             285125-60-2
              285125-59-9
285125-58-8
                                                          285125-67-9
285125-63-5
                             285125-65-7
                                           285125-66-8
              285125-64-6
                                           285125-71-5
                                                          285125-72-6
285125-68-0
              285125-69-1
                             285125-70-4
                                                          285125-77-1
285125-73-7
              285125-74-8
                             285125-75-9
                                           285125-76-0
                             285125-80-6
                                           285125-81-7
                                                          285125-82-8
              285125-79-3
285125-78-2
285125-83-9
```

(prepn. of 2-aryliminothiazolidines and related compds. progesterone receptor binding agents)

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ANSWER 4 OF 13

74-89-5

RN

CN

Oxirene 2053-29-4, Methanimine

Methanamine (9CI) (CA INDEX NAME)

HCA

L37

```
Rv-Dependent interstellar photodestruction rates.
124:18104
     Cecchi-Pestellini, Cesare; Aiello, Santi; Barsella, Bruno
     (Mathematics Dep., Univ. of Manchester Inst. of Science and
     Technology, Manchester, M60 1QD, UK). Astrophysical Journal,
     Supplement Series, 100(1), 187-212 (English) 1995. CODEN: APJSA2.
     ISSN: 0067-0049. Publisher: University of Chicago Press.
     The photodestruction of mols. is an important process in
AB
                        There are substantial differences in the UV
     interstellar chem.
     extinction properties that correlate quite strongly to the value of
     Rv, the ratio of total to selective extinction. Since interstellar
     photodestruction rates depend on the level of extinction, we carried
     out Rv-dependent rate calcns. Dust scattering parameters were
     environmentally characterized by deriving grain size distributions
     as a function of the level of the extinction. Since the interior of
     dark clouds can be much better illuminated at UV wavelengths than
     their nominal optical depth would suggest, photodestruction
     processes proceed at much faster rates than a direct use of the mean
     interstellar extinction curve might lead us to predict.
     74-89-5, Methanamine, reactions 75-15-0,
IT
     Carbon disulfide, reactions 157-18-6,
```

(interstellar photodestruction rates of mols.)

```
H_3C-NH_2
```

75-15-0 HCA RN Carbon disulfide (8CI, 9CI) (CA INDEX NAME) CN

## s = c = s

157-18-6 HCA RN Oxirene (8CI, 9CI) (CA INDEX NAME) CN

2053-29-4 HCA RN Methanimine (9CI) (CA INDEX NAME) CN

## $H_2C = NH$

- 74-1 (Radiation Chemistry, Photochemistry, and Photographic and CC Other Reprographic Processes) Section cross-reference(s): 73
- 50-00-0, Formaldehyde, reactions 64-17-5, Ethanol, reactions 64-18-6, Formic acid, reactions 67-56-1, Methanol, reactions IT 67-64-1, Acetone, reactions 74-82-8, Methane, reactions 74-86-2, Ethyne, reactions **74-89-5**, Ethene, reactions Methanamine, reactions 74-90-8, Hydrogen cyanide, reactions 75-05-8, Acetonitrile, reactions 75-07-0, 74-99-7, Propyne Acetaldehyde, reactions 75-13-8, Isocyanic acid 75-15-0, Carbon disulfide, reactions 124-38-9, Carbon dioxide, reactions 157-18-6, Oxirene 460-12-8, 1,3-Butadiyne 463-58-1, Carbonyl sulfide 1070-71-9, 2-Propynenitrile 2053-29-4, Methanimine 2074-87-5, Cyanogen 2597-44-6, Formyl 3315-37-5, Methylidyne 3352-57-6, 7446-09-5, Sulfur oxide (SO2), reactions Hydroxyl, reactions 7647-01-0, Hydrogen chloride, reactions 7664-41-7, Ammonia, 7722-84-1, Hydrogen peroxide, reactions 7732-18-5, Water, reactions 7782-44-7, Oxygen, reactions 7783-06-4, Hydrogen sulfide (H2S), reactions 10102-43-9, Nitric oxide, 10102-44-0, Nitrogen dioxide, reactions 11127-17-6, reactions 12070-15-4, Carbon cluster (C2) 12075-35-3, Tricarbon monoxide Carbon cluster (C3) 13770-40-6, Amino 24361-82-8, Methyliumylidene (interstellar photodestruction rates of mols.)

L37 ANSWER 5 OF 13 HCA COPYRIGHT 2003 ACS on STN 123:111509 Kinetic racemate-cleavage of saturated three-ring heterocycles. Keim, Wilhelm; Brunner, Melanie; Musmann, Lothar; Vogt, Dieter (Hoechst A.-G., Germany). Ger. Offen. DE 4333686 A1

```
19950406, 12 pp. (German). CODEN: GWXXBX. APPLICATION: DE
     1993-4333686 19931002.
     In the title process, a monosubstituted, satd., 3-ring heterocycle
AB
     (e.g., n-butyloxirane) is reacted with a complex comprising a chiral
     alc. or amino alc. complex with a Lewis acid compd. of Ti or Zr, and
     stereoselective nucleophilic substitution is conducted by the addn.
     of a nucleophile (e.g., Et2NH, thiols, etc.), producing a chiral
     product (e.g., D- or L-2-amino-1-hexanol). A kinetic diagram of the
     reaction is presented.
     96-09-3, (.+-.)-Styrene oxide 1436-34-6,
IT
     (.+-.)-Butyloxirane
        (effect of kinetic racemate-cleavage of satd. three-ring
        heterocycles upon)
     96-09-3 HCA
RN
     Oxirane, phenyl- (9CI) (CA INDEX NAME)
CN
     1436-34-6 HCA
RN
     Oxirane, butyl- (9CI) (CA INDEX NAME)
CN
     Bu-n
     75-15-0, Carbon disulfide, reactions
IT
     109-89-7, reactions
        (effect of kinetic racemate-cleavage of satd. three-ring
        heterocycles upon nucleophilic substitution reactions using)
RN
     Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
CN
s = c = s
RN
     109-89-7 HCA
     Ethanamine, N-ethyl- (9CI) (CA INDEX NAME)
CN
H<sub>3</sub>C- CH<sub>2</sub>- NH- CH<sub>2</sub>- CH<sub>3</sub>
IC
     ICM C07B057-00
          C07C213-02; B01J031-22; C07D303-04; C07D303-12; C07D303-34;
     ICS
          C07D331-02; C07D203-06; A61K031-47; A61K031-40; A61K031-34
     C07C069-70; C07C043-10; C07C039-12; C07C035-22; C07C031-20;
ICA
```

C07C031-22; C07C215-04; C07C215-08; C07C215-46

CC 22-3 (Physical Organic Chemistry) Section cross-reference(s): 21, 23, 67 **96-09-3**, (.+-.)-Styrene oxide 106-89-8, IT(.+-.)-Epichlorohydrin, reactions 1436-34-6, (.+-.)-Butyloxirane (effect of kinetic racemate-cleavage of satd. three-ring heterocycles upon) 75-15-0, Carbon disulfide, reactions IT 109-89-7, reactions 124-38-9, Carbon dioxide, reactions 463-58-1, Carbon oxysulfide (effect of kinetic racemate-cleavage of satd. three-ring heterocycles upon nucleophilic substitution reactions using) ANSWER 6 OF 13 HCA COPYRIGHT 2003 ACS on STN L37116:87369 A generalization of laminar burning velocities and volumetric heat release rates. Bradley, D.; El-Din Habik, S.; El-Sherif, S. A. (Dep. Mech. Eng., Univ. Leeds, Leeds, LS2 9JT, UK). Combustion and Flame, 87(3-4), 336-46 (English) 1991. CODEN: CBFMAO. 0010-2180. The max. measured values of combustion velocities of liq. fuels with AB air are surveyed. A degree of generalization of these values was suggested in terms of the chem. structure of the fuel. For lean mixts. and different classes of gaseous and liq. fuels, the combustion velocity varies approx. linearly with the heat of reaction of a mole of the premixt. The classical expression for laminar combustion velocity helps to explain relationships obsd. between both the integral of the normalized computed volumetric heat release rate with respect to fractional temp. increase and the position of the centroid of this integral, .theta.c, and the product of the molar heat of reaction and the combustion velocity. A generalized correlation is shown to exist between the combustion velocity eigenvalue and .theta.c. Finally, an algebraic expression is suggested, in terms of two variables, for the profile of normalized heat release rate against fractional temp. increase. 75-04-7, Ethylamine, reactions 75-15-0, ITCarbondisulfide, reactions 75-21-8, Ethyleneoxide, reactions 75-31-0, Isopropylamine, reactions 75-50-3, reactions 75-56-9, Propyleneoxide, reactions (combustion of, velocity and volumetric heat release rates of, mol. structure in relation to) RN 75-04-7 HCA Ethanamine (9CI) (CA INDEX NAME) CN H<sub>3</sub>C-CH<sub>2</sub>-NH<sub>2</sub> RN 75-15-0 HCA Carbon disulfide (8CI, 9CI) (CA INDEX NAME) CN

s = c = s

```
RN
     75-21-8 HCA
CN
     Oxirane (9CI) (CA INDEX NAME)
RN
     75-31-0 HCA
CN
     2-Propanamine (9CI) (CA INDEX NAME)
     NH2
H<sub>3</sub>C-CH-CH<sub>3</sub>
RN
     75-50-3
              HCA
     Methanamine, N, N-dimethyl- (9CI) (CA INDEX NAME)
CN
     CH<sub>3</sub>
H_3C-N-CH_3
     75-56-9 HCA
RN
     Oxirane, methyl- (9CI) (CA INDEX NAME)
CN
     51-12 (Fossil Fuels, Derivatives, and Related Products)
CC
     Section cross-reference(s): 50
     60-29-7, Diethylether, reactions 64-17-5, Ethanol, reactions
IT
     67-56-1, Methanol, reactions 67-63-0, Isopropylalcohol, reactions
     67-64-1, Acetone, reactions 71-43-2, Benzene, reactions
     75-04-7, Ethylamine, reactions 75-07-0, Acetaldehyde,
     reactions 75-15-0, Carbondisulfide, reactions
                                                      75-18-3
     75-21-8, Ethyleneoxide, reactions 75-29-6,
     Isopropylchloride 75-31-0, Isopropylamine, reactions
     75-33-2, 2-Propanethiol 75-50-3, reactions 75-56-9
     , Propyleneoxide, reactions 75-76-3, Tetramethylsilane
                                                                   75-83-2,
                           78-78-4, 2-Methylbutane
                                                      78-79-5,
     2,2-Dimethylbutane
     2-Methylbuta-1,3-diene, reactions 78-93-3, 2-Butanone, reactions
     79-29-8, 2,3-Dimethylbutane 95-47-6, 1,2-Dimethylbenzene,
     reactions 95-63-6 96-14-0, 3-Methylpentane 96-37-7, Methylcyclopentane 98-06-6, tert-Butylbenzene 101-81-5,
     Diphenylmethane 104-51-8, Butylbenzene 107-02-8, 2-Propenal,
                  107-05-1, Allylchloride 107-40-4, 2,2,4-Trimethylpent-
     reactions
```

107-83-5, 2-Methylpentane 108-05-4, Acetic acid ethenyl

0

ester, reactions 108-08-7, 2,4-Dimethylpentane 108-20-3, Diisopropylether 108-87-2, Methylcyclohexane 108-88-3, Toluene, 109-66-0, Pentane, reactions 109-67-1, 1-Pentene reactions 109-69-3, Butylchloride 109-87-5, Dimethoxymethane 109-99-9, 110-00-9, Furan 110-05-4, tert-Butylperoxide reactions 110-82-7, Cyclohexane, reactions 110-54-3, Hexane, reactions 110-83-8, Cyclohexene, reactions 119-64-2, Tetralin Propionaldehyde, reactions 124-18-5, Decane 141-78-6, Ethylacetate, reactions 142-29-0, Cyclopentene 142-68-7, 142-82-5, Heptane, reactions 287-92-3, Tetrahydropyran 463-82-1, 2,2-Dimethylpropane 464-06-2, Cyclopentane 496-15-1 513-81-5 540-54-5, 2,2,3-Trimethylbutane 544-76-3, Propylchloride 540-84-1, 2,2,4-Trimethylpentane 563-45-1, 3-Methylbut-1-ene 563-46-2 Hexadecane 2,2,3-Trimethylpentane 565-59-3, 2,3-Dimethylpentane 590-19-2, 591-95-7, Buta-1,2-diene 591-93-5, Penta-1,4-diene Penta-1, 2-diene 591-96-8, Penta-2, 3-diene 592-41-6, 1-Hexene, reactions 592-42-7, 1,5-Hexadiene 598-61-8, Methylcyclobutane 627-19-0, 1-Pentyne 628-71-7, 1-Heptyne 691-37-2, 693-02-7, 1-Hexyne 763-29-1, 4-Methylpent-1-ene 917-92-0, 2-Methylpent-1-ene 872-05-9, 1-Decene 1574-41-0 1120-56-5, Methylenecyclobutane 3,3-Dimethyl-1-butyne 1825-62-3, Trimethylethoxysilane 2004-70-8 3638-35-5 4663-22-3, 2-Cyclopropylpropene 5750-02-7 7154-75-8, 4-Methyl-1-pentyne 25377-72-4, Pentene 25512-65-6, Dihydropyran (combustion of, velocity and volumetric heat release rates of, mol. structure in relation to)

L37 ANSWER 7 OF 13 HCA COPYRIGHT 2003 ACS on STN

112:179519 Preparation of .alpha.-tocopherol homolog. Sato, Kikumasa;
 Inoue, Seiichi; Momotari, Tsutomu (Eisai Co., Ltd., Japan). Jpn.
 Kokai Tokkyo Koho JP 01233276 A2 19890919 Heisei, 9 pp. (Japanese).
 CODEN: JKXXAF. APPLICATION: JP 1988-57987 19880311.

GI

$$R^{10}$$
 $R^{2}$ 
 $Me$ 
 $Me$ 
 $Me$ 
 $Me$ 

The title compd. I (R = Me, R1 = R2 = H) (II) is prepd. by desulfurization of I (R = CH2SCSNMe2, R1 = H, R2 = SCHMe2) (III). Cyclization of diastereomer mixts. of 2-(2-acetoxy-1-isopropylthio-2,6,10,14-tetramethylpentadecyl)-3,6-dimethylhydroquinone 4-acetate (prepd. from 2,5-dimethylhydroquinone monoacetate and

Ι

2-acetoxy-2,6,10,14-tetramethylpentadecyl iso-Pr sulfide) in CH2Cl2 in presence of HCl at room temp. for 20 h gave 81% I (R = H, Rl = Ac, R2 = SCHMe2), which was hydrolyzed to give 88% I (R = Rl = H, R2 = SCHMe2) (IV). IV was stirred with CS2, formalin, and Me2NH at room temp. for 1 h and under reflux for 13 h to give 94% III, which was stirred in EtOH in presence of Raney Ni to give 76% II.

IT 69371-89-7P

(prepn. and reaction of, in synthesis of .alpha.-tocopherol homolog)

RN 69371-89-7 HCA

CN Oxirane, 2-methyl-2-(4,8,12-trimethyltridecyl)- (9CI) (CA INDEX NAME)

IT 75-15-0, Carbon disulfide, reactions

(reaction of, with benzofuran and dimethylamine and formalin, in synthesis of .alpha.-tocopherol homolog)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

IT 124-40-3, Dimethylamine, reactions
 (reaction of, with carbon disulfide and
 formalin and benzofuran, in synthesis of .alpha.-tocopherol
 homolog)

RN 124-40-3 HCA

CN Methanamine, N-methyl- (9CI) (CA INDEX NAME)

 $H_3C-NH-CH_3$ 

IC ICM C07D307-82

ICA C07D307-79

CC 30-20 (Terpenes and Terpenoids)

TT 709-17-1P **69371-89-7P** 126248-99-5P (prepn. and reaction of, in synthesis of .alpha.-tocopherol homolog)

IT 126249-02-3P

(prepn. and reaction of, with carbon disulfide and formalin and dimethylamine)

IT 50-00-0, Formaldehyde, reactions (reaction of, with benzofuran and carbon disulfide and dimethylamine, in synthesis of

.alpha.-tocopherol homolog)

IT 75-15-0, Carbon disulfide, reactions

(reaction of, with benzofuran and dimethylamine and formalin, in synthesis of .alpha.-tocopherol homolog)

IT 124-40-3, Dimethylamine, reactions

(reaction of, with carbon disulfide and formalin and benzofuran, in synthesis of .alpha.-tocopherol homolog)

L37 ANSWER 8 OF 13 HCA COPYRIGHT 2003 ACS on STN

109:37821 Preparation of 4-[(bicyclic heterocyclyl)methyl]piperidines and analogs as antihistaminics. Janssens, Frans E.; Kennis, Ludo E. J.; Hens, Jozef F.; Torremans, Joseph L. G.; Diels, Gaston S. M. (Janssen Pharmaceutica N. V., Belg.). U.S. US 4695575 A 19870922, 59 pp. Cont.-in-part of U.S. Ser. No. 571,135, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1985-747754 19850624. PRIORITY: US 1984-569369 19840109; US 1984-671135 19841113.

GΙ

$$\begin{array}{c|c}
R^2 \\
RN \\
B \\
N \\
A^4 \\
A^3
\end{array}$$
I

$$\begin{array}{c|c} \text{CH}_2 & \\ \text{PhSCH}_2\text{CH}_2\text{N} & \\ \text{OH} & \\ \end{array}$$

The title compds. [I; 3 of A1-A4 = (un) substituted CH, the 4th = N, (un) substituted CH; B = CH2, O, SO, SO2; R = substituted C1-6 alkyl, alkoxy, alkylthio, amino, pyrrolidinyl, piperidinyl, hexahydroazepinyl, etc.; R1 = H, alkyl, cycloalkyl, (un) substituted aryl, heteroaryl, (hetero) aralkyl; R2 = H, alkyl] and their stereoisomers and acid salts were prepd. as antihistaminics and serotonin antagonists. 1-[(4-Fluorophenyl)methyl]-2-(4-piperidinylmethyl)-1H-benzimidazol-5-ol and PhSCH2CH2Br were refluxed 2 h in Me2CHCH2COMe contg. Na2CO3 to give 27.8% benzimidazole deriv. (II). I inhibited compd. 48/80-induced lethality in rats, caused by histamine release, with ED50 of 0.005-0.16 mg/kg s.c. or orally. I also inhibited gastric lesions

ΙI

```
caused by simultaneous release of serotonin.
     75-21-8, Oxirane, reactions
IT
        (N-alkylation by, or piperidine deriv.)
RN
     75-21-8 HCA
     Oxirane (9CI) (CA INDEX NAME)
CN
     75-31-0, 2-Propanamine, reactions
IT
        (amidation by, of bromopropionyl chloride)
RN
     75-31-0
              HCA
     2-Propanamine (9CI) (CA INDEX NAME)
CN
     NH2
H_3C-CH-CH_3
IT
     124-40-3, reactions
        (condensation of, with urea deriv. and N-(aminoethyl)piperidine
        deriv.)
     124-40-3 HCA
RN
     Methanamine, N-methyl- (9CI) (CA INDEX NAME)
CN
H<sub>3</sub>C-NH-CH<sub>3</sub>
     75-15-0, Carbon disulfide, reactions
IT
        (cyclocondensation of, with pyrimidinediamine deriv.)
RN
     75-15-0 HCA
CN
     Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
s = c = s
IC
     ICM A61K031-445
     ICS C07D401-12
NCL
     514322000
     28-9 (Heterocyclic Compounds (More Than One Hetero Atom))
CC
     Section cross-reference(s): 1
     75-21-8, Oxirane, reactions
                                    100-69-6
                                               107-14-2
                                                           144-48-9
IT
                 61380-07-2 62780-89-6 86487-54-9
     1716-42-3
                                                         86721-12-2
     91125-08-5
        (N-alkylation by, or piperidine deriv.)
     75-31-0, 2-Propanamine, reactions
IT
        (amidation by, of bromopropionyl chloride)
IT
     99959-94-1
        (condensation of, with carbon disulfide)
IT
     124-40-3, reactions
        (condensation of, with urea deriv. and N-(aminoethyl)piperidine
```

deriv.)

IT 99960-12-0

(cyclocondensation of, with carbon disulfide)

IT 57-13-6, Urea, reactions **75-15-0**, **Carbon** 

disulfide, reactions 78-39-7

(cyclocondensation of, with pyrimidinediamine deriv.)

L37 ANSWER 9 OF 13 HCA COPYRIGHT 2003 ACS on STN

104:68861 (Piperidinylmethyl) - and (piperidinyloxy)benzimidazoles and
-imidazopyridines. Janssens, Frans Eduard; Kennis, Ludo Edmond
Josephine; Hens, Jozef Francis; Torremans, Joseph Leo G.; Diels,
Gaston Stanislas M. (Janssen Pharmaceutica N. V., Belg.). Eur. Pat.
Appl. EP 151826 A1 19850821, 140 pp. DESIGNATED STATES: R: AT, BE,
CH, DE, FR, GB, IT, LI, LU, NL, SE. (English). CODEN: EPXXDW.
APPLICATION: EP 1984-201851 19841213. PRIORITY: US 1984-569369
19840109; US 1984-671135 19841113.

GI

$$\begin{array}{c|c} \text{PhCH}_2N & \text{CH}_2\text{C}_6\text{H}_4\text{Me-4} \\ \hline N & N \end{array}$$

ΙI

Ι

The title compds. I (Z-Z3 = CH, or one of Z-Z3 is N and the remainder are CH; Z4 = CH2, O, S, SO, SO2; R = alkyl, aryl-, heteroaryl-, acyl- hydroxy-, aryloxy, heteroaryloxy-, alkoxy-, arylthio-, carbonyl-, carboalkoxy-, cyano-, amino-, ureido-, thioureido-, or guanidinoalkyl, cycloalkyl, alkenyl, arylalkenyl; R1 = H, alkyl; R2 = H, alkyl, cycloalkyl, aryl, heteroaryl, aryl- or heteroarylalkyl), which were prepd., exhibited antihistaminic activity. Thus, a mixt. of 2-(4-MeC6H4CH2NH)C6H4NH2 and Et 1-benzyl-4-piperidineacetimidate hydrochloride in MeOH was refluxed and NH3 was added to give benzimidazole II.

IT **75-31-0**, reactions

(amidation by, of bromopropionyl chloride)

RN 75-31-0 HCA

CN 2-Propanamine (9CI) (CA INDEX NAME)

```
NH2
H_3C-CH-CH_3
     124-40-3, reactions
IT
        (condensation of, with urea deriv. and N-(aminoethyl)piperidine
        deriv.)
     124-40-3 HCA
RN
     Methanamine, N-methyl- (9CI) (CA INDEX NAME)
CN
\mathrm{H_{3}C^{-}NH^{-}CH_{3}}
     75-15-0, reactions
IT
        (cyclocondensation of, with pyrimidinediamine deriv.)
RN
     75-15-0 HCA
     Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
CN
s = c = s
     75-21-8, reactions
IT
        (N-alkylation by, of piperidine deriv.)
RN
     75-21-8 HCA
     Oxirane (9CI) (CA INDEX NAME)
CN
IC
     ICM C07D471-04
          C07D401-06; C07D401-12; C07D401-14; C07D405-14; C07D409-14;
     ICS
          C07D417-14; C07D513-04; C07D519-00; C07D487-04; C07D473-00
     28-9 (Heterocyclic Compounds (More Than One Hetero Atom))
CC
     Section cross-reference(s): 1, 27, 63
     75-31-0, reactions
IT
        (amidation by, of bromopropionyl chloride)
IT
     99959-94-1
        (condensation of, with carbon disulfide)
IT
     124-40-3, reactions
        (condensation of, with urea deriv. and N-(aminoethyl)piperidine
        deriv.)
IT
     99960-12-0
        (cyclocondensation of, with carbon disulfide)
     57-13-6, reactions 75-15-0, reactions 78-39-7
IT
        (cyclocondensation of, with pyrimidinediamine deriv.)
     75-21-8, reactions 100-69-6 107-14-2
                                                 144-48-9
IT
                 61380-07-2 62780-89-6 86487-54-9 86721-12-2
     1716-42-3
     91125-08-5
        (N-alkylation by, of piperidine deriv.)
```

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ANSWER 10 OF 13 HCA COPYRIGHT 2003 ACS on STN
103:215287 Five membered heterocyclic ring containing N-(bicyclic
     heterocyclyl)-4-piperidinamines. Janssens, Frans Eduard; Torremans,
     Joseph Leo Ghislanus; Hens, Jozef Francis; Van Offenwert, Theophilus Theresia (Janssen Pharmaceutica N. V., Belg.). Eur. Pat. Appl. EP
     145037 A2 19850619, 76 pp. DESIGNATED STATES: R: AT, BE, CH, DE,
     FR, GB, IT, LI, LU, NL, SE. (English). CODEN: EPXXDW.
     APPLICATION: EP 1984-201326 19840914. PRIORITY: US 1983-539597
     19831006; US 1984-625343 19840627.
     For diagram(s), see printed CA Issue.
GI
     The title compds. [I; R = H, alkyl; R1 = H, alkyl, thienyl,
AB
     halothienyl, pyrazinyl, thiazolyl, alkylthiazolyl, imidazolyl,
     alkylimidazolyl, (un) substituted Ph, alkyl substituted by 1 or 2 of
     these arom. groups; R2 = H, alkyl, cycloalkyl, alkanoyl,
     alkoxycarbonyl, (un) substituted Ph; R3 = R4(CH2) nZZ1,
     R4(CH2)nZ2C(X1)ZZ1, Q; R4 = 5-membered heterocyclyl contg. .gtoreq.1
     N atoms, optionally fused to a C6H6 ring; X = (un)substituted
     CH:CHCH:CH, N:CHCH:CH, CH:NCH:CH, CH:CHN:CH, CH:CHCH:N; X1 = 0, S,
     O2NCH, R5N; R5 = H, alkyl, cyano, NO2, acyl; Z = O, S, R6 N, bond;
     R6 = H, alkyl, amino, acyl; Z1 = alkylene; Z2 = O, S, R7N, bond; R7
     = H, alkyl; n = 0-6; m = 0-2] were prepd. Thus,
     N-(2-nitrophenyl)-2-furanmethanamine was hydrogenated and the
     diamine condensed with Et 4-isothiocyanato-1-piperidinecarboxylate
     to give thiourea deriv. II. This was cyclized to a benzimidazole
     deriv. by heating with HgO and S in EtOH, decarboxylated by heating
     in aq. HBr, and N-alkylated with 4-(chloromethyl)-5-methyl-1H-
     imidazole-HCl to give benzimidazolamine III. The antihistaminic
     properties of I were demonstrated in rats, where I inhibited the
     lethality of compd. 48/80 with ED50 0.005-1.25 mg/kg s.c. or orally,
     and inhibit gastric lesions in rats caused by the same agent with
     ED50 0.04-1.25 mg/kg s.c.
IT
     75-21-8, reactions
        (aminolysis of, by benzimidazolamine derivs.)
RN
     75-21-8 HCA
     Oxirane (9CI) (CA INDEX NAME)
CN
IT
     74-89-5, reactions
        (condensation of, with Et isothiocyanate deriv.)
RN
     74-89-5
             HCA
CN
     Methanamine (9CI) (CA INDEX NAME)
H_3C-NH_2
IT
     75-15-0, reactions
        (condensation of, with aminopiperidinecarboxylate)
     75-15-0 HCA
RN
```

Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

CN

s== c== s

IC ICM C07D401-12
 ICS C07D471-04; C07D409-12; C07D405-12; C07D405-14; C07D405-06;
 C07D409-06; C07D401-14; C07D417-14; C07D409-14; C07D413-14
CC 28-9 (Heterocyclic Compounds (More Than One Hetero Atom))
 Section cross-reference(s): 1, 63
IT 75-21-8, reactions
 (aminolysis of, by benzimidazolamine derivs.)

TT 74-89-5, reactions 689-98-5 99151-29-8 (condensation of, with Et isothiocyanate deriv.)

(condensation of, with carbon disulfide)

L37 ANSWER 11 OF 13 HCA COPYRIGHT 2003 ACS on STN 98:126107 1-(1,3-Dioxolan-2-ylmethyl)-1H-1,2,4-triazoles and compositions. Heeres, Jan; Backx, Leo J. J.; Mostmans, Joseph H. (Janssen Pharmaceutica N. V., USA). U.S. US 4358449 A 19821109, 22 pp. Cont. of U.S. Ser. No. 1,614, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1980-351671 19800215. PRIORITY: US 1977-764263 19770131; US 1977-853728 19771121; US 1979-1614 19790108.

GΙ

The bactericidal and fungicidal title compds. I [R = (un) substituted phenyl; X = CH, N; X1 = CH2, O, (un) substituted imino] and their pharmaceutic salts were prepd. Thus, acetylating 4-piperazinophenol-2HBr and then treating with cis-2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-ylmethyl methanesulfonate followed by deacylation gave cis-I (R = 2,4-Cl2C6H4, X = CH, X1 = NH) (II). The ED50 of II against crop

```
candidosis in turkeys was 125 mg/kg of feed.
IT
     75-21-8, reactions
        (reaction of, with [(dichlorophenyl)(imidazolylmethyl)dioxolanylm
        ethoxyphenyl]piperazine)
     75-21-8 HCA
RN
     Oxirane (9CI)
                   (CA INDEX NAME)
CN
IT
     74-89-5, reactions 75-04-7, reactions
        (reaction of, with [(dichlorophenyl)(imidazolylmethyl)dioxolanylm
        ethoxyphenyl]piperazineacetate)
     74-89-5 HCA
RN
     Methanamine (9CI) (CA INDEX NAME)
CN
H_3C-NH_2
RN
     75-04-7 HCA
CN
     Ethanamine (9CI) (CA INDEX NAME)
H_3C-CH_2-NH_2
     75-15-0, reactions
IT
        (reaction of, with [(dichlorophenyl)(imidazoylmethyl)dioxolanylme
        thoxyphenyl]piperazine)
     75-15-0 HCA
RN
CN - Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
s = c = s
     A61K031-535; A61K031-445; C07D413-14
IC
NCL
     424248580
     28-10 (Heterocyclic Compounds (More Than One Hetero Atom))
CC
     Section cross-reference(s): 1, 5
     75-21-8, reactions
IT
        (reaction of, with [(dichlorophenyl)(imidazolylmethyl)dioxolanylm
        ethoxyphenyl]piperazine)
     74-89-5, reactions 75-04-7, reactions
IT
        (reaction of, with [(dichlorophenyl)(imidazolylmethyl)dioxolanylm
        ethoxyphenyl]piperazineacetate)
IT
     75-15-0, reactions
                         79-07-2
                                    79-44-7
                                              105-39-5
                                                         123-62-6
        (reaction of, with [(dichlorophenyl)(imidazoylmethyl)dioxolanylme
        thoxyphenyl]piperazine)
     ANSWER 12 OF 13 HCA COPYRIGHT 2003 ACS on STN
94:30579 N-Heterocyclyl-4-piperidinamines. Janssens, Frans; Luyckx,
     Marcel; Stokbroekx, Raymond; Torremans, Joseph (Janssen
```

Pharmaceutica N. V., Belg.). U.S. US 4219559 19800826, 27 pp. Cont.-in-part of U.S. Ser. No. 892,534, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1979-2276 19790110.

GI

$$R^1$$
 $N^2$ 
 $N^2$ 

$$\begin{array}{c|c} & \text{H}_2\text{N} \\ \hline & \text{EtO}_2\text{CN} \\ \hline & & \text{II} \end{array}$$

1-(4-Piperidinyl)-3-(2-aminophenyl)thioureas and heteroarom. analogs AB underwent cyclocondensation to give title compds. I [R = alkyl, halo-, hydroxy-, cyano-, isothiocyanato-, alkoxy-, aryl-, heteroaryl-, aryloxy-, (heteroaryl)oxy-, arylthio-, (heteroaryl)thio-, arylsulfonyl-, (heteroaryl)sulfonyl-, or aminoalkyl, alkenyl, aryl- or (heteroaryl)alkenyl, cycloalkyl, cyanocycloalkyl, aryl- or (heteroaryl)cycloalkyl, a 1H-benzimidazol-2-yl group, R5CmH2m [m = 1-6; R5 = a 4,5-dihydro-5-oxo-1H-tetrazol-1-yl group, 2,3-dihydro-1,4benzodioxin-6-yl, 2,3-dihydro-2-oxo-1H-benzimidazol-1-yl, 2,3-dihydro-3-oxo-4H-1,4-benzoxazin-4-yl, (10,11-dihydro-5Hdibenzo[a,d]cyclohepten-5-ylidene)methyl, 4-morpholinyl, 1-piperidinyl, 1-pyrrolidinyl, mono- or disubstituted amino]; R1 = H, alkyl; R2 = H, alkyl, cycloalkyl, aryl- or (heteroaryl)alkyl, alkanoyl; R3 = H, alkyl, aryl- or (heteroaryl)cycloalkyl, aryl- or (heteroaryl)alkyl, diaryl- or bis(heteroaryl)alkyl; Z = CH, N; n = 0, 1, 2; R4 = halo, alkyl, alkoxy, CF3], useful as antihistaminics (no data). A mixt. of thiourea II and MeI in EtOH was refluxed 8 h to yield I (R = CO2Et, Z = CH, n = 0, R1 = R2 = R3 = H), the latter was converted to the resp. I (R = H), and the product was N-alkylated to give I (R = PhCH2CH2, Z = CH, n = 0, R1 = R2 = R3 = H).

IT **75-04-7**, reactions

(amidation of [(piperidinoethyl)phenoxy]acetate ester by)

RN 75-04-7 HCA

CN Ethanamine (9CI) (CA INDEX NAME)

```
H_3C-CH_2-NH_2
IT
     75-15-0, reactions
        (condensation reaction of, with piperidinamine deriv.)
RN
     75-15-0 HCA
     Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
CN
s== c== s
     74-89-5, reactions
IT
        (reductive amination of piperidinone deriv. by)
RN
     74-89-5 HCA
     Methanamine (9CI) (CA INDEX NAME)
CN
H<sub>3</sub>C-NH<sub>2</sub>
     75-21-8, reactions 96-09-3
IT
        (N-alkylation of piperidine deriv. by)
RN
     75-21-8 HCA
     Oxirane (9CI) (CA INDEX NAME)
CN
     96-09-3 HCA
RN
     Oxirane, phenyl- (9CI) (CA INDEX NAME)
CN
IC
     A61K031-445; C07D401-04
NCL
     424267000
     27-17 (Heterocyclic Compounds (One Hetero Atom))
CC
     Section cross-reference(s): 28
     75-04-7, reactions 7664-41-7, reactions
IT
        (amidation of [(piperidinoethyl)phenoxy]acetate ester by)
IT
     58859-46-4
        (condensation reaction of, with carbon
        disulfide)
     75-15-0, reactions
IT
        (condensation reaction of, with piperidinamine deriv.)
IT
     74-89-5, reactions
        (reductive amination of piperidinone deriv. by)
     75-21-8, reactions 96-09-3 100-43-6 107-13-1,
IT
```

reactions 2210-74-4 19152-55-7 53828-22-1 (N-alkylation of piperidine deriv. by)

L37 ANSWER 13 OF 13 HCA COPYRIGHT 2003 ACS on STN 85:177356 Spiro[piperidine-4,6'-thiazolo[3,2-a]pyrimidines]. Thymoanaleptics and blood platelet aggregation inhibitors. Szarvasi, Etienne; Festal, Didier; Grand, Marcel; Depin, Jean C.; Chabert, Janine (Soc. LIPHA, Lyons, Fr.). European Journal of Medicinal Chemistry, 11(2), 115-24 (French) 1976. CODEN: EJMCA5. ISSN: 0223-5234.

GI

$$\begin{array}{c|c} RN & \overset{H}{N} \\ & & \\ N \\ & H \end{array} \qquad \text{III}$$

AB Spiropiperidinethiazolopyrimidines I (R = Bu, octyl, CH2Ph; R1 = Ph, 4-FC6H4, 2-MeOC6H4, 2-naphthyl, 2,5-(MeO)2CH3, 2-furyl, 2-thienyl, 3,4-Cl2C6H3, R2 = H; R = Bu, R1 = Ph, R2 = Me, Ph) and II (R = Bu, octyl, decyl, cyclohexyl, CH2Ph, 1-naphthylmethyl, 3,4-(MeO)2C6H3CH2, 3,4-Cl2C6H3CH2; R1 = Ph, 2-naphthyl, 2,5-(MeO)2C6H3, 2-MeOC6H4, 3,4-Cl2C6H3, 4-PhC6H4, 4-O2NC6H4) were prepd. by treating thiones III with R1COCHR2Br. III were obtained from diethanolamine in 5 steps. II (R = arom., R1 = 3,4-Cl2C6H3, R2 = H) are antidepressants, and I (R = aliph., 2,5-(MeO)2C6H3) are platelet aggregation inhibitors.

IT **75-21-8**, reactions

(reaction of, with amines)

RN 75-21-8 HCA

CN Oxirane (9CI) (CA INDEX NAME)



IT **75-15-0**, reactions

(reaction of, with bis(aminomethyl)piperidines)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

```
S = C = S
IT
     111-86-4
        (reaction of, with ethylene oxide)
RN
     111-86-4 HCA
     1-Octanamine (9CI) (CA INDEX NAME)
CN
H_2N^- (CH<sub>2</sub>)<sub>7</sub>-Me
CC
     28-17 (Heterocyclic Compounds (More Than One Hetero Atom))
     Section cross-reference(s): 1
     spiropiperidinethiazolpyrimidine; piperidine
ST
     spirothiazolopyrimidine; thiazolopyrimidine spiropiperidine;
     spiropiperidinepyrimidinethione halo ketone condensation;
     aminomethylpiperidine carbon disulfide
     cyclization
                                                60855-95-0P
TΤ
     52419-82-6P
                   52419-85-9P
                                 52488-16-1P
                                                              60855-96-1P
                                                60856-00-0P
                                 60855-99-4P
                                                              60856-01-1P
     60855-97-2P
                   60855-98-3P
     60856-02-2P 60856-03-3P
        (prepn. and reaction of, with carbon disulfide
     75-21-8, reactions
IT
        (reaction of, with amines)
     75-15-0, reactions
IT
        (reaction of, with bis(aminomethyl)piperidines)
     108-91-8 111-86-4
IT
        (reaction of, with ethylene oxide)
=> d 138 1-20 ti
     ANSWER 1 OF 20 HCA COPYRIGHT 2003 ACS on STN
L38
     Non-toxic corrosion protection pigments based on cobalt
TI
     ANSWER 2 OF 20 HCA COPYRIGHT 2003 ACS on STN
L38
TI
     Curable epoxy compositions for antislip neat coating with
     good curability and proper pot life at low temperature, and their
     cured products
     ANSWER 3 OF 20 HCA COPYRIGHT 2003 ACS on STN
L38
     Storage-stable low-temperature-curable resin compositions
TI
     ANSWER 4 OF 20 HCA COPYRIGHT 2003 ACS on STN
L38
     Anticorrosive coating compositions containing
TI
     polyepoxy compounds with good curability and handling
     ANSWER 5 OF 20 HCA COPYRIGHT 2003 ACS on STN
L38
     Lubricating compositions
TI
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- L38 ANSWER 6 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Metal overbased fatty amines further derivatized to contain covalently bound sulfur and/or phosphorus useful as antiwear/extreme pressure additives
- L38 ANSWER 7 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Dithiocarbamoyl diols and borate esters thereof for use in lubricant compositions
- L38 ANSWER 8 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Low-sulfur diesel fuels containing organometallic complexes
- L38 ANSWER 9 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Diesel fuels containing organometallic complexes
- L38 ANSWER 10 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Organometallic complex-antioxidant combinations, and concentrates and diesel fuels containing them
- L38 ANSWER 11 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Organophosphoryl borates and **lubricants** and aqueous fluids containing them
- L38 ANSWER 12 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Low-sulfur diesel fuels containing organometallic complexes
- L38 ANSWER 13 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Thermally stable compositions and **lubricants** and functional fluids containing them
- L38 ANSWER 14 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Borated hydroxyalkyl esters of dithiocarbamic acids as multifunctional additives for **lubricant** compositions
- L38 ANSWER 15 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Performance-oriented packaging standards; changes to classification, hazard communication, packaging and handling requirements based on UN standards and agency initiative
- L38 ANSWER 16 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Compositions and **lubricants** and functional fluids containing same
- L38 ANSWER 17 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI Phosphite ester compositions, and **lubricants** and functional fluids containing same as extreme-pressure and/or friction-modifying additives
- L38 ANSWER 18 OF 20 HCA COPYRIGHT 2003 ACS on STN
- TI 2-(Piperidin-4-yl)ethyl compounds as light stabilizers for polymers
- L38 ANSWER 19 OF 20 HCA COPYRIGHT 2003 ACS on STN

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Lubricating oil load-carrying additives
ΤI
     ANSWER 20 OF 20
                      HCA
                           COPYRIGHT 2003 ACS on STN
L38
     Ternary aqueous systems
TI
=> d 138 1,5,6,7,13,16,17,19 cbib abs hitstr hitind
     ANSWER 1 OF 20 HCA COPYRIGHT 2003 ACS on STN
L38
139:118795 Non-toxic corrosion protection pigments based on cobalt.
     Sturgill, Jeffrey Allen; Phelps, Andrew Wells; Swartzbaugh, Joseph
     Thomas (University of Dayton, USA). PCT Int. Appl. WO 2003060019 A1
     20030724, 393 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU,
     AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM,
     DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
     KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN,
     MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ,
     TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG,
     KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE,
     SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO
     2002-US40084 20021216. PRIORITY: US 2002-37576 20020104.
     Corrosion-inhibiting cobalt-based pigments contain a trivalent or
AΒ
     tetravalent cobalt/valence stabilizer complex. An inorg. or org.
     material is used to stabilize the trivalent or tetravalent cobalt
     ion to form a compd. that is sparingly sol. in water. Specific
     stabilizers are chosen to control the release rate of trivalent or
     tetravalent cobalt during exposure to water and to tailor the
     compatibility of the powder when used as a pigment in a chosen
     binder system. Stabilizers may also modify the processing and
     handling characteristics of the formed powders. Cobalt/valence
     stabilizer combinations are chosen based on the well-founded
     principles of cobalt coordination chem. Many cobalt-valence
     stabilizer combinations are presented that can equal the performance
     of conventional hexavalent chromium systems.
IT
     75-15-0, Carbon disulfide, uses
     75-56-9, Propylene oxide, uses 107-10-8, Propyl
     amine, uses 109-89-7, Diethyl amine, uses
        (org. solvent; manuf. of non-toxic corrosion protection pigments
        based on cobalt)
RN
     75-15-0 HCA
     Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
CN
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RN 75-56-9 HCA CN Oxirane, methyl- (9CI) (CA INDEX NAME)

s== c== s

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CH<sub>3</sub>
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RN
     107-10-8 HCA
     1-Propanamine (9CI) (CA INDEX NAME)
CN
H_3C-CH_2-CH_2-NH_2
RN
     109-89-7 HCA
CN ·
    Ethanamine, N-ethyl- (9CI) (CA INDEX NAME)
H3C-CH2-NH-CH2-CH3
IC
     ICM C09D005-08
         C09C001-62; C23F011-18
CC
     42-6 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 56, 78
     Coating materials
IT
        (anticorrosive; manuf. of non-toxic corrosion
       protection pigments based on cobalt)
     56-23-5, Carbon tetrachloride, uses 56-81-5, Glycerol, uses
IT
     57-55-6, Propylene glycol, uses 60-29-7, Diethyl ether, uses
     62-53-3, Aniline, uses 64-17-5, Ethanol, uses 64-19-7, Acetic
                  67-56-1, Methanol, uses 67-63-0, Isopropanol, uses
     acid, uses
     67-64-1, Acetone, uses 67-66-3, Chloroform, uses
                                                         67-68-5.
     Dimethyl sulfoxide, uses 68-12-2, Dimethylformamide, uses
     71-23-8, n-Propanol, uses 71-36-3, n-Butanol, uses 71-43-2,
     Benzene, uses 75-05-8, Acetonitrile, uses 75-09-2, Methylene
     chloride, uses 75-15-0, Carbon disulfide
                                            76-13-1, Freon 113
     , uses 75-56-9, Propylene oxide, uses
     78-83-1, Isobutanol, uses 78-92-2, sec-Butanol 78-93-3, Methyl
     ethyl ketone, uses 79-01-6, Trichloroethylene, uses
     Propionic acid, uses 79-20-9, Methyl acetate
                                                      96-22-0, Diethyl
             96-48-0, Butyrolactone 96-49-1, Ethylene carbonate
     97-64-3, Ethyl lactate 98-86-2, Acetophenone, uses
                          100-51-6, Benzyl alcohol, uses 100-52-7,
     Nitrobenzene, uses
                          105-37-3, Ethyl propionate 105-54-4, Ethyl
     Benzaldehyde, uses
     butyrate 107-10-8, Propyl amine, uses 107-12-0,
     Propionitrile 107-21-1, Ethylene glycol, uses 107-31-3, Methyl
               108-10-1, Methyl isobutyl ketone 108-20-3, Isopropyl
             108-32-7, Propylene carbonate
                                            108-88-3, Toluene, uses
     108-90-7, Chlorobenzene, uses 108-93-0, Cyclohexanol, uses
     108-94-1, Cyclohexanone, uses 109-86-4, Methyl Celloso 109-89-7, Diethyl amine, uses 109-94-4, Ethyl formate
                                     109-86-4, Methyl Cellosolve
     109-99-9, Tetrahydrofuran, uses 110-00-9, Furan 110-54-3,
     Hexane, uses 110-80-5, Cellosolve 110-82-7, Cyclohexane, uses
```

110-86-1, Pyridine, uses 111-65-9, Octane, uses 111-84-2, Nonane 112-34-5, Butyl Carbitol 112-40-3, Dodecane 123-91-1, Dioxane, uses 124-18-5, Decane 141-43-5, Ethanolamine, uses 141-78-6, Ethyl acetate, uses 142-68-7, Tetrahydropyran 142-82-5, Heptane, uses 554-12-1, Methyl propionate 623-42-7, Methyl butyrate 680-31-9, Hexamethylphosphoric triamide, uses 1120-21-4, Undecane 1300-21-6, Dichloroethane 1319-77-3, Cresol 1330-20-7, Xylene, uses 25323-89-1, Trichloroethane (org. solvent; manuf. of non-toxic corrosion protection pigments

L38 ANSWER 5 OF 20 HCA COPYRIGHT 2003 ACS on STN

132:95571 Lubricating compositions. Stachew, Carl F.;
Abraham, William D.; Supp, James A.; Shanklin, James R.; Lamb,
Gordon David (The Lubrizol Corporation, USA). Eur. Pat. Appl. EP
972820 A1 20000119, 19 pp. DESIGNATED STATES: R: AT, BE, CH, DE,
DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI,
RO. (English). CODEN: EPXXDW. APPLICATION: EP 1999-305655
19990716. PRIORITY: US 1998-118280 19980717.

AB Disclosed is a **lubricating** compn. having a major amt. of an oil of **lubrication** viscosity and a minor amt. of (A) at least one thiocarbamate wherein the improvement comprises adding to said thiocarbamate (B) a sludge preventing and seal protecting amt. of at least one arom. aldehyde or an **epoxide** having at least one oxirane group or mixts. thereof.

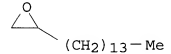
IT 7320-37-8, Hexadecylene oxide

based on cobalt)

(lubricating compns. for reducing sludge and degrdn. of elastomeric seals)

RN 7320-37-8 HCA

CN Oxirane, tetradecyl- (9CI) (CA INDEX NAME)



RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

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s = c = s
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RN 109-89-7 HCA CN Ethanamine, N-ethyl- (9CI) (CA INDEX NAME)

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H_3C-CH_2-NH-CH_2-CH_3
RN
     111-92-2 HCA
CN
     1-Butanamine, N-butyl- (9CI) (CA INDEX NAME)
n-Bu-NH-Bu-n
RN
     2050-92-2 HCA
CN
     1-Pentanamine, N-pentyl- (9CI) (CA INDEX NAME)
Me^{-(CH_2)_4} - NH^{-(CH_2)_4} - Me^{-(CH_2)_4}
     ICM C10M141-08
IC
ICI
     C10M141-08, C10M129-18, C10M129-24, C10M135-18; C10N040-25
     51-8 (Fossil Fuels, Derivatives, and Related Products)
CC
ST
     lubricating compn thiocarbamate
IT
     Seals (parts)
        (elastomeric; lubricating compns. for reducing sludge
        and degrdn. of elastomeric seals)
IT
     Lubricating oils
        (lubricating compns. for reducing sludge and degrdn. of
        elastomeric seals)
IT
     Rubber, miscellaneous
        (lubricating compns. for reducing sludge and degrdn. of
        elastomeric seals)
     90-02-8, Salicylaldehyde, uses 121-33-5, Vanillin
IT
                                                           148-53-8,
     o-Vanillin 7320-37-8, Hexadecylene oxide 19045-66-0D,
     Thiocarbamic acid, derivs. 37942-07-7, 3,5-Di-tert-
     butylsalicylaldehyde
        (lubricating compns. for reducing sludge and degrdn. of
        elastomeric seals)
     64-17-5, Ethanol, reactions 75-15-0, Carbon
IT
     disulfide, reactions 79-06-1, Acrylamide, reactions
     96-33-3, Methylacrylate 107-02-8, Acrolein, reactions
                                                                108-88-3,
     Toluene, reactions 109-89-7, Diethylamine,
     reactions 111-92-2, Dibutylamine 818-61-1,
     2-Hydroxyethyl acrylate 2050-92-2, Diamylamine
        (lubricating compns. for reducing sludge and degrdn. of
        elastomeric seals)
    ANSWER 6 OF 20 HCA COPYRIGHT 2003 ACS on STN
132:24685 Metal overbased fatty amines further derivatized to
     contain covalently bound sulfur and/or phosphorus useful as
     antiwear/extreme pressure additives. Huang, Nai Z.
     (Lubrizol Corp., USA). U.S. US 6001782 A 19991214, 12 pp.
     (English). CODEN: USXXAM. APPLICATION: US 1998-213543 19981217.
     An antiwear/extreme pressure compn. is disclosed that
AΒ
     comprises a metal overbased amine of the structure
```

R1R2NH(MA)x, wherein R1 and R2 are each independently hydrogen, or a hydrocarbyl group, amino-substituted hydrocarbyl group, hydroxy-substituted hydrocarbyl group, alkoxy-substituted hydrocarbyl group or amino groups wherein the hydrocarbyl group contains from 4 to 50 carbon atoms, provided that R and R-are not both hydrogen, M is a metal, A is carbonate, sulfite, sulfate, thiosulfate, phosphite, phosphate, or mixts. thereof, and x has a value of from 1.1 to 40; wherein said metal overbased amine is reacted with carbon disulfide to form a sulfur deriv. of a metal overbased amine, an epoxide followed by phosphorus pentoxide to form a phosphorus deriv. of a metal overbased amine or wherein the sulfur deriv. is further reacted with an epoxide followed by phosphorus pentoxide to form a sulfur and phosphorus deriv. of a metal overbased amine. A process for prepq. antiwear/extreme pressure derivs. of overbased amines is also disclosed.

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

## s = c = s

IC ICM C10M137-06 ICS C10M135-18

NCL 508420000

CC 51-8 (Fossil Fuels, Derivatives, and Related Products)

ST antiwear extreme pressure additive lubricating oil

IT Lubricating oil additives

(antiwear-extreme pressure; metal overbased fatty amines further derivatized to contain covalently bound sulfur and/or phosphorus useful as antiwear/extreme pressure additives)

71-41-0, Amyl alcohol, reactions 75-15-0, Carbon IT disulfide, reactions 78-83-1, Isobutyl alcohol, reactions 96-33-3, Methyl acrylate 108-30-5D, Succinic anhydride, isobutylene derivs. 108-95-2D, Phenol, propylene tetramer-substituted, reactions 124-38-9, Carbon dioxide, 1310-65-2, Lithium hydroxide 1310-73-2, Sodium reactions hydroxide, reactions 1314-56-3, Phosphorus pentoxide, reactions 7173-62-8, N-Oleyl-1,3-diaminopropane 7173-62-8D, N-Oleyl-1,3-diaminopropane, sodium carbonate overbased 7439-93-2, Lithium, reactions 7439-95-4, Magnesium, reactions 7440-09-7, Potassium, reactions 7440-23-5, Sodium, reactions 7440-70-2, Calcium, reactions 10043-52-4, Calcium chloride, reactions 26249-20-7, Butylene oxide 26545-55-1D, Diaminopropane, tallow derivs. 26997-02-4D, Heptyl phenol,

methylene-coupled, calcium salt
 (metal overbased fatty amines further derivatized to
 contain covalently bound sulfur and/or phosphorus useful as
 antiwear/extreme pressure additives)

L38 ANSWER 7 OF 20 HCA COPYRIGHT 2003 ACS on STN

125:333865 Dithiocarbamoyl diols and borate esters thereof for use in

lubricant compositions. Chiu, I-ching (Pennzoil Products
Company, USA). U.S. US 5560853 A 19961001, 8 pp., Cont. of U.S.
Ser. No. 574,714, abandoned. (English). CODEN: USXXAM.

APPLICATION: US 1992-851265 19920313. PRIORITY: US 1990-574714
19900830.

GI

AB A borate ester having the formula I or [(R1R2)Y(C:X)X(CR3R4)nCHR5CR6 R70]3B, wherein Y is N, S or O; X is O or S; R1 and R2 are, independent of one another, selected from the group consisting of H, C1-40 hydrocarbon residues and C3-50 cycloalkyl, aryl and aralkyl, each of which may further contain N, O or S; R3, R4, R5, R6 and R7 are independent of one another, selected from the group consisting of H and C1-8 hydrocarbon residues, and n = 0-4. An antiwear/antioxidant/antifriction/ antirust additive comprises the borate ester of the invention when added to a lubricating oil.

IT 75-15-0, Carbon disulfide, reactions 556-52-5, Oxiranemethanol

(in prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s== c== s

RN556-52-5 HCA CNOxiranemethanol (9CI) (CA INDEX NAME) CH2-OH IC ICM C10M139-00 ICS C10M135-18 NCL 508143000 CC 51-8 (Fossil Fuels, Derivatives, and Related Products) STdithiocarbamoyl diol borate ester lubricating oil; lubricant dithiocarbamoyl diol borate multifunctional additive IT Lubricating oil additives (antifriction-antioxidants-antiwear -rust inhibitors; prepn. of dithiocarbamoyl diol borate esters as multifunctional additives for engine oils) 75-15-0, Carbon disulfide, reactions IT 96-24-2, 3-Chloro-1,2-propanediol 106-20-7, Bis(2-ethylhexyl) 106-89-8, reactions 112-90-3, Oleyl amine amine 556-52-5, Oxiranemethanol 1120-48-5, Dioctylamine (in prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.) IT 183503-84-6P (intermediate; in prepn. of dithiocarbamoyl diol borate esters for use in **lubricant** compns.) 183503-88-0 IT(intermediate; in prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.) IT 183503-85-7P (multifunctional additive; prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.) 7440-50-8DP, Copper, complexes with 3-Bis(2-ITethylhexyl)dithiocarbamoyl-1,2-propanediol borate ester 183503-85-7DP, copper complexes 183503-86-8P 183503-87-9P 183503-89-1P (prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.)

- L38 ANSWER 13 OF 20 HCA COPYRIGHT 2003 ACS on STN
- 118:257909 Thermally stable compositions and lubricants and functional fluids containing them. Vinci, James N.; Adams, Paul E. (Lubrizol Corp., USA). PCT Int. Appl. WO 9219703 A1 19921112, 69 DESIGNATED STATES: W: AU, BR, CA, FI, JP, NO; RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, MC, NL, SE. (English). CODEN: PIXXD2. APPLICATION: WO 1992-US2824 19920407. PRIORITY: US 1991-694186 19910501.
- A compn. comprises (A) >1 basic alkali or alk. earth metal salts of AΒ an org. acid compd., (B) >1 metal deactivators other than

dimercaptothiadiazole or its derivs., and (C) >1 hydrocarbyl phosphites, where the ratio of the equivs. of (A) based on the total base no. to the equivs. of (C) based on P atoms is >1, provided that the compn. is free of Zn dithiophosphate and that when (A) is an overbased Mg salicylate then the compn. contains (D) .ltorsim.0.40 wt.% of a S-, P- or S- and P-contg. antiwear agent. compns. are useful as additives for lubricants and functional fluids, esp. hydraulic fluids , gear oils, greases, etc. The lubricants and fluids having this particular combination of components have improved stability and do not contain Zn dithiophosphate. These lubricants and fluids are also not corrosive to the hydraulic system components. 75-56-9D, reaction products with isobutyl-amyl dithiophosphate and Me acrylate (additives contg., for lubricants and functional fluids, zinc dithiophosphate-free) 75-56-9 HCA Oxirane, methyl- (9CI) (CA INDEX NAME)

CH

IT

RN

CN

TT 75-15-0D, Carbon disulfide, reaction products with amines and unsatd. amides or esters 109-89-7D, Diethylamine, reaction products with carbon disulfide and Me acrylate 2050-92-2D, Diamylamine, reaction products with carbon disulfide and acrylamide

(antiwear additives contg., for lubricants and functional fluids, zinc dithiophosphate-free)

RN 75-15-0 HCA

CN Carbon disulfide (8CI, 9CI) (CA INDEX NAME)

s = c = s

RN 109-89-7 HCA

CN Ethanamine, N-ethyl- (9CI) (CA INDEX NAME)

 $H_3C-CH_2-NH-CH_2-CH_3$ 

RN 2050-92-2 HCA

CN 1-Pentanamine, N-pentyl- (9CI) (CA INDEX NAME)

 $Me^{-(CH_2)_4} - NH^{-(CH_2)_4} - Me$ 

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IC
     ICM C10M163-00
     ICS C10M141-10
     51-8 (Fossil Fuels, Derivatives, and Related Products)
CC
     lubricating oil thermally stable; grease
ST
     lubricating thermally stable; gear oil
     compn thermally stable; hydraulic fluid compn
     thermally stable
    Hydraulic fluids
IT
        (additives for, zinc dithiophosphate-free)
IT
     Fatty acids, esters
        (esters, sulfurized, additives contg., for lubricants
        and functional fluids, zinc dithiophosphate-free)
IT
     Lubricating oils
        (gear oils, compns. of, zinc
        dithiophosphate-free)
    Lubricating grease additives
ΙT
       Lubricating oil additives
        (multifunctional, compns. of, zinc dithiophosphate-free)
     Terpenes and Terpenoids, uses
IT
        (sulfides, additives contg., for lubricants and
        functional fluids, zinc dithiophosphate-free)
     Soybean oil
IT
        (sulfurized, antiwear agents, additives contg., for
        lubricants and functional fluids, zinc
        dithiophosphate-free)
IT
     Sulfides, uses
        (terpenoid, additives contg., for lubricants and
        functional fluids, zinc dithiophosphate-free)
     69-72-7D, Salicylic acid, alkali and alk. earth metal salts, basic
IT
     75-56-9D, reaction products with isobutyl-amyl
     dithiophosphate and Me acrylate
                                       101-02-0, Triphenyl phosphite
     102-85-2, Tributyl phosphite 108-95-2D, Phenol, alkali and alk.
     earth metal salts, basic
                               110-15-6D, Succinic acid, tetrapropenyl
     derivs., reaction products with propylene oxide
                                                       128-39-2,
     2,6-Di-tert-butylphenol 150-11-8D, reaction products with
                     1095-04-1, Triphenyl trithiophosphite
    methylacrylate
                                                              1809-14-9,
                         3028-88-4, Trioctyl phosphite
    Dioctyl phosphite
                                                         3658-48-8,
                                 4712-55-4, Diphenyl phosphite
    Di-2-ethylhexyl phosphite
    18917-89-0D, Magnesium salicylate, basic
                                               19475-46-8D, reaction
    products with methylacrylate and propylene oxide
        (additives contg., for lubricants and functional
        fluids, zinc dithiophosphate-free)
    50-00-0D, Formaldehyde, reaction products with dialkyl
IT
    dithiophosphates and acrylamide 75-15-0D, Carbon
    disulfide, reaction products with amines and unsatd. amides
                 78-79-5D, Isoprene, Diels-Alder adducts with Bu
    or esters
                            79-06-1D, 2-Propenamide, reaction products
     acrylate, sulfurized
    with dialkyl dithiophosphates and/or formaldehyde
                                                         96-33-3D,
     reaction products with carbon disulfide and
                   101-02-0D, Triphenylphosphite, sulfurized
     diethylamine
     106-99-0D, 1,3-Butadiene, Diels-Alder adducts with Bu acrylate,
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sulfurized 109-89-7D, Diethylamine, reaction products with

carbon disulfide and Me acrylate 115-11-7D,
Isobutene, sulfurized 141-32-2D, Diels-Alder reaction products
with isoprene or butadiene, sulfurized 1330-78-5, Tricresyl
phosphate 2050-92-2D, Diamylamine, reaction products with
carbon disulfide and acrylamide 6028-47-3D,
reaction products with acrylamide 10025-67-9D, Sulfur
monochloride, reaction products with isobutylene 10254-57-6
26999-29-1D, reaction products with acrylamide and formaldehyde
(antiwear additives contg., for lubricants
and functional fluids, zinc dithiophosphate-free)

- IT 95-14-7, 1H-Benzotriazole 21252-69-7 29385-43-1, Tolyltriazole (metal deactivator, additives contg., for lubricants and functional fluids, zinc dithiophosphate-free)
- AB A compn., useful as additives for lubricants and functional fluids, esp. hydraulic fluids , gear oils, greases, etc., comprises (a) >1 neutral or basic metal salt or B-contq. neutral or basic metal salt of >1 acidic org. compds., the metal in the salt being selected from alkali metals, alk. earth metals, Zn, Cu, Al or a mixt. of .gtoreq.2 of the metals; (b) >1 metal deactivators; and (c) >1 compds. selected from (C-1) P-contg. amide, (C-2) P-contg. ester, (C-3) S-coupled dithiocarbamate, (C-4) S-contg. compd. of general formula G1(CR1R2)Sx(CR3R4)G2, where R1,R2,R3 and R4 are each independently H or hydrocarbyl groups; R1 and/or R3 may be G1 or G2; R1 and R2 and/or R3 and R4 together may be C4-7 alkylene groups, G1 and G2 are each independently CXR, CO2R, CN, R5CNR6, CON(R)2 or NO2, and G1 also may be CH2OH, where X = O or S, each of R and R5 are independently H or a hydrocarbyl group, R6 is H or a hydrocarbyl group; when both G1 and G2 are R5CNR6, the 2 R6 groups together may be a hydrocarbylene group linking the 2 N atoms; when G1 = CH2OH and G2 = COOR, a lactone may be formed by intramol. condensation of G1 and G2; and x = 1-8 integers, and (C-5) mixt. of .gtoreq.2 of (C-1) to (C-4). An example of the S-contq. compd. is prepd. from S2Cl2 and isobutyraldehyde.
- 75-15-0D, Carbon disulfide, reaction products with butylamine and Me acrylate 75-56-9D, Propylene oxide, reaction products with dialkyl phosphorodithioic acid and Me acrylate 109-73-9D, Butylamine, reaction products with carbon disulfide and Me acrylate 2050-92-2D, Diamylamine, reaction products with carbon disulfide, sodium hydroxide and methylene chloride

(antiwear agents, for lubricants and functional fluids)

RN75-15-0 HCA CNCarbon disulfide (8CI, 9CI) (CA INDEX NAME) s = c = sRN75-56-9 HCA CN Oxirane, methyl- (9CI) (CA INDEX NAME) 0  $CH_3$ RN109-73-9 HCA CN1-Butanamine (9CI) (CA INDEX NAME)  $H_3C-CH_2-CH_2-CH_2-NH_2$ RN 2050-92-2 HCA CN1-Pentanamine, N-pentyl- (9CI) (CA INDEX NAME)  $Me^{-(CH_2)_4-NH^-(CH_2)_4-Me}$ IC ICM C10M141-08 ICS C10M141-10; C10M163-00 51-8 (Fossil Fuels, Derivatives, and Related Products) CC lubricant additive sulfur monochloride isobutyraldehyde; ST antiwear hydraulic fluid compn additive; gear oil compn additive Hydraulic fluids IT (antiwear additives for, sulfur-contg. compds. as) IT Lubricating grease additives Lubricating oil additives (antiwear, sulfur-contg. compds.) IT 50-00-0D, Formaldehyde, reaction products with diisooctyl phosphorodithioic acid and acrylamide 75-09-2D, Methylene chloride, reaction products with diamylamine, carbon disulfide and sodium hydroxide 75-15-0D, Carbon disulfide, reaction products with butylamine and Me acrylate 75-56-9D, Propylene oxide, reaction products with dialkyl phosphorodithioic acid and Me 78-84-2D, Isobutyraldehyde, reaction products with acrylate 79-06-1D, Acrylamide, reaction products with isobutyraldehyde diisooctyl phosphorodithioic acid and formaldehyde 96-33-3D, Methyl acrylate, reaction products with dialkyl phosphorodithioic acid and propylene oxide 109-73-9D, Butylamine, reaction products with carbon disulfide and Me acrylate 1310-73-2D, Sodium hydroxide, reaction products with diamylamine,

carbon disulfide and methylene chloride 2050-92-2D, Diamylamine, reaction products with carbon disulfide, sodium hydroxide and methylene chloride 10025-67-9D, Sulfur monochloride, reaction products with isobutyraldehyde 15834-33-0D, Phosphorodithioic acid, isobutyl-amyl esters, reaction products with Me acrylate and propylene oxide 26999-29-1D, reaction products with acrylamide and formaldehyde

(antiwear agents, for lubricants and functional fluids)

IT 69-72-7D, Salicylic acid, magnesium salts 108-95-2D, Phenol, calcium salts

(detergents, for lubricants and functional fluids)

IT 7704-34-9

(lubricating grease additives, antiwear, sulfur-contg. compds.)

- IT 95-14-7, Benzotriazole 37306-44-8D, Triazole, alkylated (metal deactivator, for **lubricants** and functional fluids)
- L38 ANSWER 17 OF 20 HCA COPYRIGHT 2003 ACS on STN

  109:233982 Phosphite ester compositions, and lubricants and functional fluids containing same as extreme-pressure and/or friction-modifying additives. Scharf, Curtis R.; Di Biase, Stephen A.; Tritt, William C. (Lubrizol Corp., USA). PCT Int. Appl. WO 8804313 A2 19880616, 104 pp. DESIGNATED STATES: RW: AT, BE, CH, DE, FR, GB, IT, LU, NL, SE. (English). CODEN: PIXXD2. APPLICATION: WO 1987-US3211 19871204. PRIORITY: US 1986-940693 19861211.
- AΒ Lubricating oil and grease, functional fluid, and aq. system compns. comprise an extreme-pressure and/or friction-modifying amt. of (A) >1 phosphite ester characterized by the formula (R10)(R20)P(0)H (R1 = C512 straight-chain hydrocarbyl, R2 = C.ltoreq.12 branched-chain hydrocarbyl), and or (B) >1 S-contg. compn. selected from (1) >1 sulfurized olefin, (2) hydroxythioether, (3) N- and S-contg. compns. obtained by the reaction of >1 amino compd., CS2, and either hydrocarbon-substituted carboxylic acids or halogenated aliph. hydrocarbons, and (4) sulfurized and/or CS2 reacted Mannich condensation products. Thus, a lubricating oil compn. contains a mixed phosphite (reaction products of 2-ethylhexanol, Alfol 810, and di-Me phosphite) 0.80, a hydroxythioether (propylene oxide-tert-dodecyl mercaptan reaction products) 0.75, C9 mono- and di-p-alkylated diphenylamine 0.35, basic Na petroleum sulfonate 0.25, basic Ca petroleum sulfonate 0.40 wt. part, 70 ppm silicone antifoam agent, and remainder a base oil.
- 75-15-0D, Carbon disulfide, reaction products with polyisobutenyl succinic anhydride or chloride and polyalkylene polyamines 75-21-8D, Ethylene oxide, reaction products with tert-dodecyl mercaptan 75-56-9D, Propylene oxide, reaction products with (poly)mercaptans 96-09-3D, Styrene oxide, reaction products with tert-dodecyl mercaptan 2050-92-2D, Diamylamine, reaction products with polyisobutenyl and carbon disulfide chloride

```
(extreme-pressure and/or friction-modifying additives contq., for
        lubricants and functional fluids)
RN
     75-15-0 HCA
CN
     Carbon disulfide (8CI, 9CI) (CA INDEX NAME)
s = c = s
RN
     75-21-8
             HCA
CN
     Oxirane (9CI)
                    (CA INDEX NAME)
RN
     75-56-9
             HCA
CN
     Oxirane, methyl- (9CI)
                            (CA INDEX NAME)
     CHa
RN
     96-09-3
             HCA
CN
     Oxirane, phenyl- (9CI)
                            (CA INDEX NAME)
     Ph
RN
     2050-92-2 HCA
CN
     1-Pentanamine, N-pentyl- (9CI) (CA INDEX NAME)
Me^{-(CH_2)_4-NH^{-(CH_2)_4-Me}}
     ICM C10M141-10
IC
     ICS C10M137-04; C10M173-02
    ICI
    C10M137-04, C10M159-16; C10N030-06, C10N040-04, C10N060-10
CC
    51-8 (Fossil Fuels, Derivatives, and Related Products)
ST
    lubricating oil extreme pressure additive; friction
    modifying lubricating grease additive;
    functional fluid additive phosphite ester; sulfurized compn
    phosphite ester lubricant
IT
    Alcohols, compounds
        (C8-10, reaction products, with ethylhexanol and
       dimethylphosphite, extreme-pressure and/or friction modifying
```

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additives contg., for lubricants and functional fluids)
IT
     Lubricating grease additives
       Lubricating oil additives
       .(extreme-pressure, and/or friction-modifying, phosphite ester
        and/or sulfurized compns.)
    Hydraulic fluids
ΙT
        (transmission, extreme-pressure and/or
        friction-modifying additives for, phosphite ester and/or
        sulfurized compns. as)
IT
     115-11-7D, Isobutene, sulfurized
                                        28805-52-9D, sulfurized
     38094-72-3D, sulfurized 38094-73-4D, sulfurized
        (extreme-pressure and or friction-modifying additives contg., for
        lubricants and functional fluids)
IT
    50-00-0D, Formaldehyde, Mannich reaction products with
    alkyl-substituted phenol, alkylene polyamine, carbon
    disulfide, and/or polybutenyl succinic anhydride
                                                         60-24-2D,
    2-Mercaptoethanol, reaction products with 1-decene
    n-Butanol, reaction products with dimethylphosphite and
    2-ethylhexanol 75-15-0D, Carbon
    disulfide, reaction products with polyisobutenyl succinic
    anhydride or chloride and polyalkylene polyamines 75-21-8D
      Ethylene oxide, reaction products with tert-dodecyl mercaptan
    75-56-9D, Propylene oxide, reaction products with (poly) mercaptans 96-09-3D, Styrene oxide, reaction
    products with tert-dodecyl mercaptan 104-76-7D, reaction products
    with dimethylphosphite and alcs. 108-30-5D, Succinic anhydride,
    polyisobutenyl derivs., reaction products with polyalkylene
    polyamines and carbon disulfide
                                       108-95-2D,
    Phenol, polybutyl-substituted, reaction products with formaldehyde,
    tetraethylenepentamine, and carbon disulfide
    111-40-0D, Diethylenetriamine, reaction products with polyisobutenyl
    and carbon disulfide chloride
                                    112-24-3D,
    Triethylene tetramine, reaction products with polysibutylene-
    substituted succinic anhydride and carbon
                 112-55-0D, n-Dodecyl mercaptan, reaction
    disulfide
    products with propylene oxide 112-57-2D, Tetraethylenepentamine,
    reaction products with polysibutylene-substituted succinic anhydride
    and carbon disulfide
                            868-85-9D,
    Dimethylphosphite, reaction products with straight- and
    branched-chain alcs.
                           872-05-9D, 1-Decene, reaction products with
    2-mercaptoethanol 2050-92-2D, Diamylamine, reaction
    products with polyisobutenyl and carbon disulfide
    chloride 4067-16-7D, Pentaethylenehexamine, reaction products with
    polyisobutenyl and carbon disulfide chloride
    7704-34-9D, Sulfur, reaction products with Mannich condensates
    9003-07-0D, Polypropylene, mixts. with pine oil, sulfurized
    9003-27-4D, chloride
                          9003-29-6D, mercapto derivs.
                                                           25103-58-6D.
    tert-Dodecyl mercaptan, reaction products with epoxides
    25154-52-3D, reaction products with tetraethylenepentamine,
    formaldehyde, polybutenyl succinic anhydride, and carbon
    disulfide
                57425-57-7D, Polyamine H, reaction products with
```

polyisobutylene-substituted succinic anhydride and carbon

## disulfide

(extreme-pressure and/or friction-modifying additives contg., for lubricants and functional fluids)

L38 ANSWER 19 OF 20 HCA COPYRIGHT 2003 ACS on STN 68:31835 Lubricating oil load-carrying additives. Le Suer, William M. (Lubrizol Corp.). Fr. FR 1467073 19670127, 7 pp. (French). CODEN: FRXXAK. PRIORITY: US 19641110.

AB Additives of unknown structure contg. S, O, and N are prepd. by interaction of an amine with CS2 and a C2-20 aliphatic epoxide at 0-75.degree. E.g., 38 g. CS2 was added during 20 min. to a mixt. of 37 g. Et2NH and 127 g. of a mixt. of epoxides contg. 50% 1,2-epoxyhexadecane and 40% 1,2-epoxyoctadecane. The temp. was maintained at 25-45.degree. until the reaction was completed and the mixt. was then heated at 100.degree. for 1 hr. The product was heated at 100.degree. and 30 mm. and then filtered to give a neutral liq. contg. 14.65% wt. S and 3.21% wt. N. An SAE-90 gear oil contg. 3.41% wt. of the product was tested in the Timken Load Test. The resulting oil film ruptured under a load of 13.6 kg. When tested alone, the gear oil withstood only 2.2 kg.

IT 108-18-9 111-92-2

(reaction products with alkylene oxides and carbon disulfide, as lubricating oil wear inhibitor)

RN 108-18-9 HCA

CN 2-Propanamine, N-(1-methylethyl) - (9CI) (CA INDEX NAME)

i-Pr-NH-Pr-i

RN 111-92-2 HCA

CN 1-Butanamine, N-butyl- (9CI) (CA INDEX NAME)

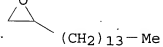
n-Bu-NH-Bu-n

IT 7320-37-8 7390-81-0

(reaction products with carbon disulfide and diethylamine, as lubricating oil wear inhibitor)

RN 7320-37-8 HCA

CN Oxirane, tetradecyl- (9CI) (CA INDEX NAME)



RN 7390-81-0 HCA

CN Oxirane, hexadecyl- (9CI) (CA INDEX NAME)



 $(CH_2)_{15} - Me$ 

IC C10M

CC 51 (Petroleum, Petroleum Derivatives, and Related Products)

ST LOAD CARRYING ADDITIVES LUBRICANT; AMINE-C DISULFIDE REACTION; LUBRICANT LOAD CARRYING ADDITIVES; CARBON DISULFIDE-AMINE REACTION; EPOXIDE-AMINE REACTANT ADDITIVES

IT Amines, compounds

(reaction products with alkylene oxides and carbon disulfide, as lubricating oil wear inhibitor)

IT Lubricating oil additives

(wear inhibitors, amine reaction products with carbon disulfide and alkylene oxides as)

IT Diethylamine

Nitrogen

(reaction products with alkylene oxides and carbon disulfide, as lubricating oil wear inhibitor)

IT Carbon disulfide

(reaction products with amines and alkylene oxides, as **lubricating** oil wear inhibitor) ·

IT Ethylene oxide

Propylene oxide

(reaction products with carbon disulfide and amines, as lubricating oil wear inhibitor)

IT 108-18-9 111-92-2

(reaction products with alkylene oxides and carbon disulfide, as lubricating oil wear inhibitor)

IT 7320-37-8 7390-81-0

(reaction products with carbon disulfide and diethylamine, as lubricating oil wear inhibitor)

=> d 154 1-11 cbib abs hitstr hitind

L54 ANSWER 1 OF 11 HCA COPYRIGHT 2003 ACS on STN
139:152089 Alkylated aryl amines, alkylated phenothiazine, and
sulfurized olefins or fatty oils for lubricating oils with
improved antioxidant-deposit control properties. Esche,
Carl K., Jr.; Gatto, Vincent J.; Lam, William Y. (Ethyl Corporation,
USA). U.S. US 6599865 B1 20030729, 11 pp. (English). CODEN:
USXXAM. APPLICATION: US 2002-194517 20020712.

GΙ

$$R^{1}$$
 $R^{2}$ 
 $R^{2}$ 
 $R^{2}$ 

## AB Crankcase lubricating oil

antioxidants-deposit inhibitors contain, in addn. to the base oil, 0.05-2.5 wt.% of an alkylated diarylamine, 150-2500 ppm S (as the sulfurized olefin or sulfurized fatty oil, or an ashless dialkyldithiocarbamate), and 0.05-2.5 wt.% of an alkylated phenothiazine of general structure I, in which R1 is linear or branched C4-24-alkyl, aryl, heteroalkyl, or alkylaryl, and R2 = H or linear or branched C4-24-alkyl, aryl, heteroalkyl, or alkylaryl. Suitable sulfurized olefins and fatty oils include .alpha.-olefins and isomerized .alpha.-olefins, branched olefins and cycloalkenes, corn oil, canola oil, cottonseed oil, grapeseed oil, olive oil, palm oil, peanut oil, coconut oil. rape oil, sesame seed oil, soybean oil, sunflower oil, tallow, and fish oil. Acceptable base oils include paraffin oils, naphthenic oils, arom. oils, and synthetic oils. The lubricating oil can also contain 250-900 ppm P and addnl. additives.

IT 137319-56-3

(antioxidant-deposit inhibitors; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant -deposit control properties)

RN 137319-56-3 HCA

CN Carbamodithioic acid, dibutyl-, 2-hydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & S \\ & | & || \\ \text{Me-CH-CH}_2 - S - C - N (Bu-n)_2 \end{array}$$

IC ICM C10M141-06

NCL 508254000; 508322000; 508331000 51-8 (Fossil Fuels, Derivatives, and Related Products) CC ST crankcase lubricating oil antioxidant deposit inhibitor; sulfurized olefin crankcase lubricating oil; alkylated arylamine phenothiazine lubricating oil antioxidanat . Lubricating oil additives IT (antioxidant-deposit inhibitors; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant -deposit control properties) IT Amines, uses (aralkyl, antioxidant-deposit inhibitors; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for **lubricating** oils with improved antioxidant-deposit control properties) IT Lubricating oils (base oils; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant-deposit control properties) Aromatic oils (hydrocarbons) ITNaphthenic oils Paraffin oils (base oils; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant-deposit control properties) ΙT Alkenes, uses (branched, sulfurized, antioxidant-deposit inhibitors; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant-deposit control properties) IT Lubricating oils (crankcase; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant -deposit control properties) Fats and Glyceridic oils, uses IT(fish, sulfurized, antioxidant-deposit inhibitors; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant-deposit control properties) Fats and Glyceridic oils, uses IT (grape seed, sulfurized, antioxidant-deposit inhibitors; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with improved antioxidant-deposit control properties) ITFats and Glyceridic oils, uses (sesame, sulfurized, antioxidant-deposit inhibitors; alkylated aryl amines, alkylated phenothiazine, and sulfurized olefins or fatty oils for lubricating oils with

improved antioxidant-deposit control properties)

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IT
     Canola oil
     Coconut oil
     Corn oil
     Cottonseed oil
     Cycloalkenes
     Glycerides, uses
     Olive oil
     Palm oil
     Peanut oil
     Rape oil
     Tallow
        (sulfurized, antioxidant-deposit inhibitors; alkylated
        aryl amines, alkylated phenothiazine, and sulfurized olefins or
        fatty oils for lubricating oils with improved
        antioxidant-deposit control properties)
IT
     Alkenes, uses
        (.alpha.-, sulfurized, antioxidant-deposit inhibitors;
        alkylated aryl amines, alkylated phenothiazine, and sulfurized
        olefins or fatty oils for lubricating oils with
        improved antioxidant-deposit control properties)
IT
     86-25-9, Diphenyl amine, octyl-
                                       90-30-2
                                                92-84-2D, Phenothiazine,
                     101-18-8D, 3-Hydroxydiphenylamine, alkyl derivs.
     alkyl derivs.
     101-54-2, N-Phenyl-1,4-phenylenediamine 122-39-4D, Diphenyl amine,
                     122-39-4D, Diphenyl amine, styrenated
     alkyl derivs.
                                                             135-88-6,
     Phenyl-.beta.-naphthylamine 498-66-8D, Norbornene, dithiocarbamate
               534-85-0, N-Phenyl-1,2-phenylenediamine
                                                        594-07-0D,
     Dithiocarbamic acid, alkyl derivs. 25619-54-9
                                                       26519-70-0
     27177-41-9
                  32750-89-3
                               34731-32-3D, Ethylenebis (dithiocarbamate),
     alkyl derivs.
                                  42300-90-3, 10H-Phenothiazine, dinonyl-
                     36878-20-3
     50723-15-4, 10H-Phenothiazine, nonyl-
                                            60029-65-4,
     10H-Phenothiazine, dioctyl-
                                   109447-79-2
                                                 125947-19-5
     137319-56-3
                 167115-42-6
                                 200053-44-7
                                               200053-45-8
     272774-38-6
                   465499-93-8
                                 568585-02-4D, alkyl derivs.
     568589-17-3
                   568589-18-4
                                 568589-19-5
                                               568589-20-8
                                                             568589-21-9
     568589-22-0
                                 568589-24-2
                   568589-23-1
                                               568589-25-3
                                                             568589-26-4
     568589-27-5
        (antioxidant-deposit inhibitors; alkylated aryl amines,
        alkylated phenothiazine, and sulfurized olefins or fatty oils for
        lubricating oils with improved antioxidant
        -deposit control properties)
    ANSWER 2 OF 11 HCA COPYRIGHT 2003 ACS on STN
           Alkylthio- and hydroxy-substituted dithiocarbamates as
138:355993
     antiwear-antioxidants for lubricating
     oils and hydraulic fluids. Gatto,
    Vincent James (Ethyl Corporation, USA). Eur. Pat. Appl. EP 1306370
    A1 20030502, 20 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES,
     FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK,
     CY, AL, TR, BG, CZ, EE, SK. (English). CODEN: EPXXDW.
    APPLICATION: EP 2002-257421 20021025. PRIORITY: US 2001-62161
     20011026.
AΒ
    Lubricating oil antioxidant-antiwear
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additives are alkylthio- and hydroxy-substituted dithiocarbamates of general formula R2-S-CH2CH(OH)CH2-S(S:)C-NRR1 [R and R1 = H or alkyl; R2 = alkyl, R3OC(:O)-CH2-, or R3-OC(:O)CH2CH2- (R3 = alkyl or -C(:S)-NRR1)]. Preferably, R1 = C3-8-alkyl, and R2 = C4-12-alkyl. The compds. are prepd. by reaction of CS2 with an alkyl glycidyl thioether (with formula R2-S-CH2-C2H3O) in the presence of an amine, HNRR1. The alkyl glycidyl thioether is, in turn, synthesized by reaction of a mercaptan (R2-SH) and epichlorohydrin. Lubricating oils or functional fluids contg. these additives are crankcase engine oils, diesel engines, railroad locomotives, natural gas-fueled engines, hydraulic fluids, automatic transmission fluids, and antirust and antioxidn. oils.

519033-11-5P 519033-12-6P 519045-60-4P

IT 519033-11-5P 519033-12-6P 519045-60-4P 519045-62-6P 519045-64-8P

(alkylthio- and hydroxy-substituted dithiocarbamates as antiwear-antioxidants for lubricating oils and hydraulic fluids)

RN 519033-11-5 HCA

CN. Propanoic acid, 3-[[3-[[(dibutylamino)thioxomethyl]thio]-2-hydroxypropyl]thio]-, 2-ethylhexyl ester (9CI) (CA INDEX NAME)

O OH S 
$$||$$
 CH<sub>2</sub>-O-C-CH<sub>2</sub>-CH<sub>2</sub>-S-CH<sub>2</sub>-CH-CH<sub>2</sub>-S-C-N(Bu-n)<sub>2</sub>  $||$  Et-CH-Bu-n

RN 519033-12-6 HCA

CN Carbamodithioic acid, dibutyl-, 3-(dodecylthio)-2-hydroxypropylester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & \text{OH} & \text{S} \\ & | & | \\ \text{Me- (CH}_2)_{\,11} - \text{S- CH}_2 - \text{CH- CH}_2 - \text{S- C- N (Bu-n)}_{\,2} \end{array}$$

RN 519045-60-4 HCA

CN Carbamodithioic acid, dibutyl-, 3-(tert-dodecylthio)-2-hydroxypropyl ester (9CI) (CA INDEX NAME)

RN 519045-62-6 HCA

CN Carbamodithioic acid, bis(2-ethylhexyl)-, 3-(tert-dodecylthio)-2-hydroxypropyl ester (9CI) (CA INDEX NAME)

29765-12-6D, reaction products with amines and carbon disulfide

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Howard 10/067,978 Claims 2, 38-49 and related
45378-62-9D, Methyl glycidyl thioether, reaction products with
amines and carbon disulfide
                              45975-83-5D, reaction products with
                              53414-23-6D, reaction products with 73479-00-2D, reaction products with
amines and carbon disulfide
amines and carbon disulfide
                              99818-05-0D, reaction products with
amines and carbon disulfide
                              101842-92-6D, tert-Nonyl glycidyl
amines and carbon disulfide
thioether, reaction products with amines and carbon disulfide
101842-93-7D, Oxirane, [(tert-dodecylthio)methyl]-, reaction
products with amines and carbon disulfide 343268-24-6D, reaction
                                             519033-10-4D, reaction
products with amines and carbon disulfide
products with amines and carbon disulfide
   (alkylthio- and hydroxy-substituted dithiocarbamates as
   antiwear-antioxidants for lubricating
   oils and hydraulic fluids)
519033-08-0DP, S,N,N-trialkyl derivs.
                                        519033-09-1DP,
N.N.N'.N'-tetraalkyl derivs. 519033-11-5P
519033-12-6P 519045-60-4P 519045-62-6P
519045-64-8P
   (alkylthio- and hydroxy-substituted dithiocarbamates as
   antiwear-antioxidants for lubricating
   oils and hydraulic fluids)
75-15-0, Carbon disulfide, reactions
   (condensation reaction of; in synthesis of alkylthio- and
   hydroxy-substituted dithiocarbamates as antiwear-
   antioxidants for lubricating oils and
   hydraulic fluids)
45357-98-0DP, Oxiranemethanethiol, S-alkyl thioethers
   (synthesis and condensation reaction of; in synthesis of
   alkylthio- and hydroxy-substituted dithiocarbamates as
   antiwear-antioxidants for lubricating
   oils and hydraulic fluids)
ANSWER 3 OF 11 HCA COPYRIGHT 2003 ACS on STN
additives to lubricating oils. Latyuk, V. I.; Kelarev, V.
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137:127291 1-Alkylthiopropanol-2-derivatives as multifunctional I.; Korenev, K. D. (Ross. Gos. Univ. Nefti i Gaza im. I. M. Gubkina, Moscow, Russia). Neftekhimiya, 42(2), 145-149 (Russian) 2002. ISSN: 0028-2421. Publisher: Nauka. CODEN: NEFTAH.

N-,Cl-, and P-contg. derivs. of 1-alkylthio-3-R'-propanol-2 were AB prepd. using C2-C5 mercaptan fraction from purifn. of wide hydrocarbon fractions of Orenburg gas condensates as main components. The additives in base oil M-11 showed good antiwear, antiscuff, and anticorrosion properties.

444190-12-9P 444190-13-0P 444190-14-1P IT444190-15-2P 444196-76-3P 444196-77-4P 444196-78-5P

(1-alkylthiopropanol-2-derivs. as multifunctional additives to lubricating oils)

RN444190-12-9 HCA

TI

IT

IT

Carbamodithioic acid, diethyl-, 3-(ethylthio)-2-hydroxypropyl ester CN(CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{Ets-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

RN 444190-13-0 HCA

CN Carbamodithioic acid, diethyl-, 3-(butylthio)-2-hydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ & | & || \\ \text{n-BuS-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

RN 444190-14-1 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxy-3-(propylthio)propyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & S \\ | & || \\ \text{n-PrS-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

RN 444190-15-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxy-3-(pentylthio)propyl ester (9CI) (CA INDEX NAME)

OH S 
$$\parallel$$
 Me- (CH<sub>2</sub>)<sub>4</sub>-S-CH<sub>2</sub>-CH-CH<sub>2</sub>-S-C-NEt<sub>2</sub>

RN 444196-76-3 HCA

CN - Carbamodithioic acid, diethyl-, 2-hydroxy-3-[(1methylethyl)thio]propyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & \text{OH} & \text{S} \\ & | & | \\ \text{i-PrS-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

RN 444196-77-4 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxy-3-[(2-methylpropyl)thio]propyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & \text{OH} & \text{S} \\ & | & | \\ \text{i-Bus-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

RN 444196-78-5 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxy-3-[(3-

methylbutyl)thio]propyl ester (9CI) (CA INDEX NAME)

```
OH
      S
\mathtt{Et}_{2}\mathtt{N}-\mathtt{C}-\mathtt{S}-\mathtt{CH}_{2}-\mathtt{CH}-\mathtt{CH}_{2}-\mathtt{S}-\mathtt{CH}_{2}-\mathtt{CH}_{2}-\mathtt{CHMe}_{2}
     51-8 (Fossil Fuels, Derivatives, and Related Products)
CC
     lubricating oil additive multifunctional
ST
     Lubricating oil additives
IT
         (multifunctional; 1-alkylthiopropanol-2-derivs. as
        multifunctional additives to lubricating oils)
                                                  51735-17-2P
                                                                 51735-18-3P
                                  26404-98-8P
                    18915-87-2P
ΙT
     14359-99-0P
                                                                 444190-06-1P
                                                  70602-90-3P
                    54974-67-3P
                                   58446-08-5P
     51735-19-4P
                                     444190-09-4P
                                                     444190-10-7P
                     444190-08-3P
     444190-07-2P
     444190-11-8P 444190-12-9P 444190-13-0P
                                   444190-16-3P
     444190-14-1P 444190-15-2P
                                                     444190-20-9P
                                     444190-19-6P
                     444190-18-5P
     444190-17-4P
                                                     444196-71-8P
                                     444190-23-2P
                     444190-22-1P
     444190-21-0P
                                                     444196-75-2P
                     444196-73-0P
                                     444196-74-1P
     444196-72-9P
     444196-76-3P 444196-77-4P 444196-78-5P
                                                     444196-82-1P
                                     444196-81-0P
                     444196-80-9P
     444196-79-6P
                     444196-84-3P
     444196-83-2P
         (1-alkylthiopropanol-2-derivs. as multifunctional additives to
        lubricating oils)
     1068-47-9DP, S-alkyl derivs.
IT
         (1-alkylthiopropanol-2-derivs. as multifunctional additives to
         lubricating oils)
                                                 51735-16-1P
                                                                55131-65-2P
                                  51735-15-0P
                   23451-67-4P
     6478-04-2P
IT
                                     444190-02-7P
                                                     444190-03-8P
                    444190-01-6P
     69803-88-9P
                                                      444196-68-3P
                                      444196-67-2P
                     444196-66-1P
     444190-05-0P
     444196-69-4P
                     444196-70-7P
         (lubricating oil additives)
     ANSWER 4 OF 11 HCA COPYRIGHT 2003 ACS on STN
L54
             Synthesis and investigation of some derivatives of
     diethyldithiocarbamic acid .beta.-hydroxyethyl ester as
     lubricating oil additives. Alekperov, R. K.; Gasanov, V.
     S.; Mustafaev, Sh. A.; Dzhafarov, I. A.; Kostyanovskii, R. G.;
     Astanova, A. D. (Azerb. Pedagog. Univ. im. N. Tusi, Azerbaijan).
     Azerbaidzhanskii Khimicheskii Zhurnal (3), 29-33 (Russian) 2000.
                      ISSN: 0005-2531. OTHER SOURCES: CASREACT
     CODEN: AZKZAU.
                   Publisher: Elm.
     135:152551.
     Et2NCS2CH2CH2OCH2OR (R = alkyl), Et2NCS2CH2CH2OCH2NR1R2 (NR1R2 =
AB
     NEt2, NBu2, morpholino, piperidino), and Et2NCS2CH2CH2OCXNHC6H4R3 (X
     = 0, R3 = H, 2-Me, 3-Me; \bar{X} = S, R3 = H) were prepd. by reactions of
     Et2NCS2CH2CH2OH with ROCH2Cl, R1R2NH + HCHO, and R3C6H4NCX, resp.
```

The products were tested as anticorrosion additives for

DS-11 oil and anti-wear additives for TB-20 oil.

RN 5347-18-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

 $\begin{array}{c} \mathtt{S} \\ || \\ \mathtt{Et_2N-C-S-CH_2-CH_2-OH} \end{array}$ 

CC 23-17 (Aliphatic Compounds)
Section cross-reference(s): 51

ST hydroxyethyl diethyldithiocarbamate reaction product prepn oil additive; **lubricating** oil additive hydroxyethyl diethyldithiocarbamate reaction product

IT Lubricating oil additives

(2-hydroxyethyl diethyldithiocarbamate reaction products)

IT 352427-45-3P 352427-47-5P 352427-50-0P 352427-51-1P 352427-53-3P 352427-55-5P 352427-56-6P 352427-57-7P 352427-58-8P

(2-hydroxyethyl diethyldithiocarbamate reaction products as **lubricating** oil additives)

50-00-0, Formaldehyde, reactions 103-71-9, Phenyl isocyanate, IT 103-72-0, Phenyl isothiocyanate reactions 107-30-2, Chloromethyl 109-89-7, Diethylamine, reactions 110-89-4, methyl ether Piperidine, reactions 110-91-8, Morpholine, reactions 614-68-6, o-Tolyl isocyanate 621-29-4, m-Tolyl Dibutylamine isocyanate 2351-69-1, Butyl chloromethyl ether 3188-13-4, 3587-57-3, Chloromethyl propyl ether Chloromethyl ethyl ether 19416-65-0, Chloromethyl pentyl ether 34180-11-5, Chloromethyl isobutyl ether

(2-hydroxyethyl diethyldithiocarbamate reaction products as lubricating oil additives)

IT 352427-46-4P 352427-48-6P 352427-49-7P 352427-52-2P 352427-54-4P

(2-hydroxyethyl diethyldithiocarbamate reaction products as **lubricating** oil additives)

L54 ANSWER 5 OF 11 HCA COPYRIGHT 2003 ACS on STN

130:254641 The friction and wear behaviors of S-[2-S-(2-hydroxylpropyl)benthiazole]dioctyldithiocarbamic acid ester as additive in liquid paraffin. Zhang, Junyan; Liu, Weimin; Xue, Qunji (Lanzhou Institute of Chemical Physics, Laboratory of Solid Lubrication, Chinese Academy of Sciences, Lanzhou, 730000, Peop. Rep. China). Wear, 224(1), 50-55 (English) 1999. CODEN: WEARAH. ISSN: 0043-1648. Publisher: Elsevier Science S.A..

There has been a growing concern for the use of mineral oils because of the worldwide interest in environmental issues. This has promoted the use of ashless additives as environmental friendly lubricants. A potential ashless additive, S-[2-S-(2-hydroxylpropyl)benthiazole]dioctyldithiocarbamic acid ester, was prepd. in this work. The friction and wear behaviors of the synthesized compd. as an additive in liq. paraffin were

evaluated with a four-ball wear tester. The elemental compn. and chem. nature of the antiwear films generated on steel counterface were investigated with electron probe microanal. (EPMA) and XPS. It was found that the synthesized additive had excellent antiwear performance. The additive reacted with counterface metal and generated a surface protective film consisting of FeS, org. sulfur compd., FeSO4, and absorbed compd. contg. N.

IT 221469-25-6

(lubricating oil antiwear additives)

RN 221469-25-6 HCA

CN Carbamodithioic acid, dioctyl-, 3-(2-benzothiazolylthio)-2hydroxypropyl ester (9CI) (CA INDEX NAME)

CC 51-8 (Fossil Fuels, Derivatives, and Related Products)

ST lubricating oil antiwear additive

IT Lubricating oil additives

(antiwear; friction and wear behaviors of S-[2-S-(2-hydroxylpropyl)benthiazole]dioctyldithiocarbamic acid ester as additive in liq. paraffin)

IT 221469-25-6

GΙ

(lubricating oil antiwear additives)

L54 ANSWER 6 OF 11 HCA COPYRIGHT 2003 ACS on STN
125:333865 Dithiocarbamoyl diols and borate esters thereof for use in
lubricant compositions. Chiu, I-ching (Pennzoil Products
Company, USA). U.S. US 5560853 A 19961001, 8 pp., Cont. of U.S.
Ser. No. 574,714, abandoned. (English). CODEN: USXXAM.
APPLICATION: US 1992-851265 19920313. PRIORITY: US 1990-574714
19900830.

AB A borate ester having the formula I or [(R1R2)Y(C:X)X(CR3R4)nCHR5CR6 R70]3B, wherein Y is N, S or O; X is O or S; R1 and R2 are, independent of one another, selected from the group consisting of H, C1-40 hydrocarbon residues and C3-50 cycloalkyl, aryl and aralkyl, each of which may further contain N, O or S; R3, R4, R5, R6 and R7 are independent of one another, selected from the group consisting of H and C1-8 hydrocarbon residues, and n = 0-4. An antiwear/antioxidant/antifriction/

antirust additive comprises the borate ester of the invention when added to a lubricating oil.

IT 183503-84-6P

(intermediate; in prepn. of dithiocarbamoyl diol borate esters for use in **lubricant** compns.)

RN 183503-84-6 HCA

CN Carbamodithioic acid, bis(2-ethylhexyl)-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

IT 183503~88-0

(intermediate; in prepn. of dithiocarbamoyl diol borate esters for use in **lubricant** compns.)

RN 183503-88-0 HCA

CN Carbamodithioic acid, bis(2-ethylhexyl)-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

CC 51-8 (Fossil Fuels, Derivatives, and Related Products)

ST dithiocarbamoyl diol borate ester lubricating oil; lubricant dithiocarbamoyl diol borate multifunctional additive

IT Lubricating oil additives

(antifriction-antioxidants-antiwear

-rust inhibitors; prepn. of dithiocarbamoyl diol borate esters as multifunctional additives for **engine oils**)

TT 75-15-0, Carbon disulfide, reactions 96-24-2, 3-Chloro-1,2-propanediol 106-20-7, Bis(2-ethylhexyl)amine 106-89-8, reactions 112-90-3, Oleyl amine 556-52-5, Oxiranemethanol 1120-48-5, Dioctylamine

(in prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.)

IT 183503-84-6P

(intermediate; in prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.)

IT 183503-88-0

(intermediate; in prepn. of dithiocarbamoyl diol borate esters for use in **lubricant** compns.)

IT 183503-85-7P

(multifunctional additive; prepn. of dithiocarbamoyl diol borate esters for use in **lubricant** compns.)

TT 7440-50-8DP, Copper, complexes with 3-Bis(2-ethylhexyl)dithiocarbamoyl-1,2-propanediol borate ester 183503-85-7DP, copper complexes 183503-86-8P 183503-87-9P 183503-89-1P

(prepn. of dithiocarbamoyl diol borate esters for use in lubricant compns.)

L54 ANSWER 7 OF 11 HCA COPYRIGHT 2003 ACS on STN

115:236138 Multifunctional lubricant additives. Farng,
Lienpao; Horodysky, Andrew G. (Mobil Oil Corp., USA). U.S. US
5019284 A 19910528, 7 pp. (English). CODEN: USXXAM. APPLICATION:
US 1989-381882 19890719.

AB Ashless hydrogen phosphonate dihydrocarbyl dithiocarbamates, e.g., reaction products of S-2-hydroxypropyl N,N-di-Me dithiocarbamate and di-Me hydrogen phosphonate, are effective antioxidant-antiwear additives for lubricants.

Page 13

IT 22410-69-1D, reaction products with di-Me hydrogen phosphonate 137319-56-3D, reaction products with di-Me hydrogen phosphonate

(antioxidant-antiwear additives, for

lubricants)

RN 22410-69-1 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ \mid & \mid \mid \\ \text{Me-CH-CH}_2\text{-S-C-NMe}_2 \end{array}$$

RN 137319-56-3 HCA

CN Carbamodithioic acid, dibutyl-, 2-hydroxypropyl ester (9CI) (CA INDEX NAME)

IC ICM C10M137-04

ICS C10M135-18

NCL 252046700

CC 51-8 (Fossil Fuels, Derivatives, and Related Products)

ST lubricant antioxidant antiwear

additive dithiocarbamate

IT Lubricating grease additives

Lubricating oil additives (antioxidants-antiwear, hydrogen phosphonate

dihydrocarbyl dithiocarbamates, prepn. of)

1T 868-85-9D, Dimethyl hydrogen phosphonate, reaction products with hydroxypropyl dialkyl dithiocarbamates 22410-69-1D, reaction products with di-Me hydrogen phosphonate 137319-56-3D, reaction products with di-Me hydrogen phosphonate

(antioxidant-antiwear additives, for

lubricants)

L54 ANSWER 8 OF 11 HCA COPYRIGHT 2003 ACS on STN

113:6265 Model studies related to the cofactor of oxomolybdoenzymes.

Part 3. Larsen, Lesley; Rowe, David J.; Garner, C. David; Joule,

John A. (Chem. Dep., Manchester Univ., Manchester, M13 9PL, UK).

Journal of the Chemical Society, Perkin Transactions 1: Organic and Bio-Organic Chemistry (1972-1999) (12), 2317-27 (English) 1989. CODEN: JCPRB4. ISSN: 0300-922X. OTHER SOURCES: CASREACT 113:6265.

2-(D-arabino-Tetrahydroxybutyl)quinoxaline reacted selectively with AΒ Me2CO to give the diol acetal which was converted into mono- and dimesylates and -tosylates, and, via the Et ortho ester into the alkene acetal. Both thiocyanogen and Br added to the alkene; all attempted conversions of the former adduct into a 1,2-dithiol failed; attempts to displace halogen from the latter with S nucleophiles led in most cases simply to elimination of halogen. However, dimethyldithiocarbamate effected HBr elimination and thus formation of the bromoalkene acetal. On further reaction of this with Br, a tribromo adduct was obtained, methoxide treatment of which gave the dibromoalkene acetal. The epoxide acetals were formed by base treatment of monomesylates, but attempted use of the epoxides for the introduction of S functionality at best caused elimination thence reversion to the alkene acetal, and more often resulted in complex product mixts. Exposure of the dimesylate and ditosylate to sodium N, N-dimethyldithiocarbamate led to the enol mesylate and tosylate. Exposure of the monomesylates and to sodium  ${\tt N,N-dimethyldithiocarbamate},$  then acid, then H2S gave, according to exact conditions, the thiole I (Q = quinoxalin-2-yl through out this abstr.) or thiolane, together with the alc. II (R1 = R2 = H, R3 = OH). The .alpha.-bromo ketone II (R1R2 = O, R3 = Br) was prepd. by bromination of the ketone, itself available from reaction of the diol acetal with P4S10, or better from the enol mesylate via addn. of Br then hydrolysis. Displacements of bromine in the bromo ketone with S nucleophiles were successful, but the products could not then be converted into thicketones. Treatment of the dibromoalkene with dipotassium trithiocarbonate gave some thiole I, but mainly the thieno[2,3-b] quinoxaline III; similarly, reaction of the thiole I with base followed by MeI and then Ac2O gave the thieno[2,3-b]quinoxaline IV.

117926-97-3P 117926-98-4P ΙT

(prepn. and sequential reaction of, with trifluoroacetic acid and hydrogen sulfide)

117926-97-3 HCA RN

Carbamodithioic acid, dimethyl-, 2-(2,2-dimethyl-1,3-dioxolan-4-yl)-CN2-hydroxy-1-(2-quinoxalinyl)ethyl ester, [4R-[4R\*(1S\*,2R\*)]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

117926-98-4 HCA RNCarbamodithioic acid, dimethyl-, 1-(2,2-dimethyl-1,3-dioxolan-4-yl)-CN2-hydroxy-2-(2-quinoxalinyl)ethyl ester, [4R-[4R\*(1R\*,2R\*)]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

28-16 (Heterocyclic Compounds (More Than One Hetero Atom)) CC Section cross-reference(s): 26

117926-97-3P 117926-98-4P IT (prepn. and sequential reaction of, with trifluoroacetic acid and hydrogen sulfide)
IT 73508-07-3P, Molybdoenzyme molybdenum cofactor
(synthesis of org. part of, model for)

L54 ANSWER 9 OF 11 HCA COPYRIGHT 2003 ACS on STN

110:23607 Synthesis of 1-(quinoxalin-2-yl)-alkane-1,2-dithiols and
-alkene-1,2-dithiols of relevance to the molybdoenzyme cofactor,
Moco. Larsen, Lesley; Rowe, David J.; Garner, C. David; Joule, John
A. (Chem. Dep., Manchester Univ., Manchester, M13 9PL, UK).
Tetrahedron Letters, 29(12), 1453-6 (English) 1988. CODEN: TELEAY.
ISSN: 0040-4039. OTHER SOURCES: CASREACT 110:23607.

N S S R R H Me O Me I

AB Quinoxalines I (R = H, RR = bond) were prepd. as model compds. for the pterin which ligands **Mo** in the oxomolybdenum enzyme cofactor, Moco.

IT 117926-97-3P 117926-98-4P 117926-99-5P (prepn. and mesylation of)

RN 117926-97-3 HCA

CN Carbamodithioic acid, dimethyl-, 2-(2,2-dimethyl-1,3-dioxolan-4-yl)-2-hydroxy-1-(2-quinoxalinyl)ethyl ester, [4R-[4R\*(1S\*,2R\*)]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 117926-98-4 HCA

CN Carbamodithioic acid, dimethyl-, 1-(2,2-dimethyl-1,3-dioxolan-4-yl)-2-hydroxy-2-(2-quinoxalinyl)ethyl ester, [4R-[4R\*(1R\*,2R\*)]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 117926-99-5 HCA CN Carbamodithioic acid, dimethyl-, 2-hydroxy-2-(2-quinoxalinyl)ethyl ester (9CI) (CA INDEX NAME)

CC 26-9 (Biomolecules and Their Synthetic Analogs)
IT 117926-93-9P 117926-97-3P 117926-98-4P
117926-99-5P

(prepn. and mesylation of)

L54 ANSWER 10 OF 11 HCA COPYRIGHT 2003 ACS on STN
99:87414 Mechanism of the formation of additives to oils of
diethyldithiocarbamate type. Korenev, K. D.; Belov, P. S.; Barai,
N. S. (Inst. Neftekhim. Gazov. Prom. im. Gubkina, Baku, USSR).
Neftekhimiya, 23(3), 409-12 (Russian) 1983. CODEN: NEFTAH. ISSN:
0028-2421.

AB The rate of reaction of Et2NCS2Na with ClCH2CH(OH)CH2OBu is retarded by complexation between the reactants. Addn. of OH- alleviates the situation and permits Et2NCS2CH2CH(OH)CH2OBu to be obtained almost quant.

IT 85144-46-3P

(prepn. of, effect of hydroxide on)

RN 85144-46-3 HCA

CN Carbamodithioic acid, diethyl-, 3-butoxy-2-hydroxypropyl ester (9CI)

(CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{n-BuO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

CC 22-4 (Physical Organic Chemistry)

IT Lubricating oil additives

(dialkyldithiocarbamate esters, prepn. of, effect of, complexation and hydroxide addn. on)

IT 85144-46-3P

(prepn. of, effect of hydroxide on)

L54 ANSWER 11 OF 11 HCA COPYRIGHT 2003 ACS on STN
98:142922 Synthesis and properties of nitrogen-, sulfur-, and
phosphorus-containing additives made from glycerol monochlorohydrin
ethers. Belov, P. S.; Korenev, K. D.; Barai, N. S.; Parfenova, V.
A. (Mosk. Inst. Neftekhim. Gazov. Prom., Moscow, USSR).
Neftepererabotka i Neftekhimiya (Moscow, Russian Federation) (1),

20-2 (Russian) 1983. CODEN: NNNSAF. ISSN: 0028-1190.

ROH (R = Bu, n-C10H21, 4-Me3CC6H4, 4-tert-C8H17C6H4, C14-C18 fatty acid residue) reacted with epichlorohydrin in the presence of AV-17 anion exchanger or zeolite-contg. aluminosilicate AShNTs-3 to give the corresponding ROCH2CH(OH)CH2Cl (I) in >90% yield. I reacted with NaS2CNEt2 and with KSP(S)(OR1)2 (R1 = C6H4C18H37-sec, C6H4CMe3-4, C6H4C8H17-tert-4) to give 7 corresponding ash-free ROCH2CHXCH2SR2 [X = OH, OAc, O2CBu; R2 = CSNEt2, P(S)(OR1)2], useful as lubricating-oil additives, in .gtoreq.90% yield.

IT 85144-46-3P 85144-47-4P 85144-48-5P

(prepn. of, as lubricating oil additive)

RN 85144-46-3 HCA

CN Carbamodithioic acid, diethyl-, 3-butoxy-2-hydroxypropyl ester (9CI)
(CA INDEX NAME)

RN 85144-47-4 HCA CN Carbamodithioic acid, diethyl-, 3-(decyloxy)-2-hydroxypropyl ester (9CI) (CA INDEX NAME)

RN 85144-48-5 HCA CN Carbamodithioic acid, diethyl-, 3-(4-butylphenoxy)-2-hydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} s & \text{OH} \\ \parallel & \parallel \\ \text{Et}_2\text{N-C-s-CH}_2\text{-CH-CH}_2\text{-O} \\ \\ & & \text{Bu-n} \end{array}$$

CC 23-17 (Aliphatic Compounds)

Section cross-reference(s): 25, 29, 51

ST lubricating oil additive thiocarbamate thiophosphate; glyceryl dithiocarbamate dithiophosphate ether ester

IT Lubricating oil additives

(glyceryl ether and ester dithiocarbamates and dithiophosphates)

IT 85144-46-3P 85144-47-4P 85144-48-5P

85144-49-6P 85144-50-9P 85144-51-0DP, fatty acid .alpha.-ester 85155-63-1P

(prepn. of, as lubricating oil additive)

## => d 155 1-32 cbib hitstr

L55 ANSWER 1 OF 32 HCA COPYRIGHT 2003 ACS on STN

134:17651 Synthesis and Antifungal Activity of Novel Bisdithiocarbamate
Derivatives of Carbohydrates against Fusarium oxysporum f. sp. lini.
Rafin, Catherine; Veignie, Etienne; Sancholle, Michel; Postel,
Denis; Len, Christophe; Villa, Pierre; Ronco, Gino (Laboratoire de
Mycologie-Phytopathologie-Environnement, Universite du Littoral,
Calais, 62228, Fr.). Journal of Agricultural and Food Chemistry,
48(11), 5283-5287 (English) 2000. CODEN: JAFCAU. ISSN: 0021-8561.
OTHER SOURCES: CASREACT 134:17651. Publisher: American Chemical
Society.

IT 90886-62-7P

(synthesis and antifungal activity of novel bis-dithiocarbamate glycerols against fusarium oxysporum)

RN 90886-62-7 HCA

CN Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{HO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

L55 ANSWER 2 OF 32 HCA COPYRIGHT 2003 ACS on STN
133:237375 Prospects for development of syntheses based on glycerol.
Kimsanov, B. Kh; Karimov, M. B.; Rasulov, S. A.; Rakhmankulov, D.
L.; Dmitriev, Yu. K. (Tadzhikskii Gos. Nats. Univ., Dushanbe,
734025, Tajikistan). Bashkirskii Khimicheskii Zhurnal, 7(1), 8-15

Howard 10/067,978 Claims 2, 38-49 and related Page 20

ISSN: 0869-8406. Publisher: (Russian) 2000. CODEN: BKZHFU. Izdatel'stvo "Reaktiv".

85144-46-3P 294209-83-9P 294209-84-0P IT 294209-85-1P 294209-86-2P 294209-87-3P

(glycerol deriv. prepn.)

85144-46-3 HCA RN

Carbamodithioic acid, diethyl-, 3-butoxy-2-hydroxypropyl ester (9CI) CN(CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & S \\ | & || \\ \text{n-BuO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

294209-83-9 HCA RN

Carbamodithioic acid, diethyl-, 3-ethoxy-2-hydroxypropyl ester (9CI) CN(CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{EtO-} \text{CH}_2\text{--} \text{CH-} \text{CH}_2\text{--} \text{S--} \text{C--} \text{NEt}_2 \end{array}$$

294209-84-0 HCA RN

Carbamodithioic acid, diethyl-, 2-hydroxy-3-(1-methylethoxy)propyl CNester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & S \\ | & || \\ \text{i-PrO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

294209-85-1 HCA RN

Carbamodithioic acid, diethyl-, 2-hydroxy-3-(pentyloxy)propyl ester CN (CA INDEX NAME) (9CI)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ & | & | \\ \text{Me-} & (\text{CH}_2)_4 - \text{O-} & \text{CH}_2 - \text{CH-} & \text{CH}_2 - \text{S-} & \text{C-} & \text{NEt}_2 \end{array}$$

294209-86-2 HCA RN

Carbamodithioic acid, diethyl-, 3-(hexyloxy)-2-hydroxypropyl ester CN · (CA INDEX NAME)

OH S 
$$\parallel$$
 Me- (CH<sub>2</sub>) 5-O-CH<sub>2</sub>-CH-CH<sub>2</sub>-S-C-NEt<sub>2</sub>

RN294209-87-3 HCA Carbamodithioic acid, diethyl-, 3-(heptyloxy)-2-hydroxypropyl ester CN

(9CI) (CA INDEX NAME)

OH S 
$$\parallel$$
 Me- (CH<sub>2</sub>)<sub>6</sub>-O-CH<sub>2</sub>-CH-CH<sub>2</sub>-S-C-NEt<sub>2</sub>

L55 ANSWER 3 OF 32 HCA COPYRIGHT 2003 ACS on STN
133:105230 Synthesis of dithio-, thio- and carbamoyl ester derivatives of monosaccharides and itols. Len, Christophe; Postel, Denis; Ronco, Gino; Villa, Pierre (Laboratoire de Chimie Organique et Cinetique, Universite de Picardie-Jules Verne 33, Amiens, 80039, Fr.). Phosphorus, Sulfur and Silicon and the Related Elements, 133, 41-59 (English) 1998. CODEN: PSSLEC. ISSN: 1042-6507. Publisher: Gordon & Breach Science Publishers.

IT 90886-62-7P

(synthesis of dithio-, thio-, and carbamoyl ester derivs. of monosaccharides and itols as fungicides)

RN 90886-62-7 HCA

CN Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

IT 282721-93-1P

(synthesis of dithio-, thio-, and carbamoyl ester derivs. of monosaccharides and itols as fungicides)

RN 282721-93-1 HCA

CN Carbamodithioic acid, ethyl-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

L55 ANSWER 4 OF 32 HCA COPYRIGHT 2003 ACS on STN

126:27971 Synthesis of carbamic esters derivatives of itols: Antifungal activity against various crop diseases. Len, Christophe; Postel, Denis; Ronco, Gino; Villa, Pierre; Goubert, Christel; Jeufrault, Eric; Mathon, Bernard; Simon, Herve (Laboratoire de Chimie Organique et Cinetique, Universite de Picardie-Jules Verne, Amiens, 80039, Fr.). Journal of Agricultural and Food Chemistry, 45(1), 3-6 (English) 1997. CODEN: JAFCAU. ISSN: 0021-8561. Publisher: American Chemical Society.

IT 90886-62-7P

(intermediate in prepn. of itol carbamic esters deriv.

fungicides)

90886-62-7 HCA RN

Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) CN INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ & | & || \\ \text{HO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

ANSWER 5 OF 32 HCA COPYRIGHT 2003 ACS on STN

125:99946 Chemical sensitization of silver halide emulsions. Grzeskowiak, Nicholas E.; Hobson, Rachel J.; Mott, Andrew W. (Minnesota Mining and Mfg. Co., USA). Eur. Pat. Appl. EP 713132 A1 19960522, 20 pp. DESIGNATED STATES: R: DE, FR, GB, IT. (English). CODEN: EPXXDW. APPLICATION: EP 1995-307621 19951026. PRIORITY: GB 1994-23266 19941118.

179098-56-7 IT

(prepn. and use as chem. sensitizer for silver halide photog. emulsions)

179098-56-7 HCA RN

Carbamodithioic acid, dimethyl-, 2-hydroxy-2-propenyl ester, CN homopolymer (9CI) (CA INDEX NAME)

CM

CRN 179098-55-6 CMF C6 H11 N O S2

$$\begin{array}{c|c} \text{CH}_2 & \text{S} \\ || & || \\ \text{HO-C-CH}_2\text{-S-C-NMe}_2 \end{array}$$

L55 ANSWER 6 OF 32 HCA COPYRIGHT 2003 ACS on STN

122:92784 Electrophotographic liquid developer with superior dispersibility, redispersibility, and fixability. Kato, Eiichi (Fuji Photo Film Co Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 06003869 A2 19940114 Heisei, 69 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-187328 19920623.

27849-33-8 90886-62-7 IT

(initiator, for prepn. of dispersion stabilizing resin)

27849-33-8 HCA RN

Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA CNINDEX NAME)

$$^{\mathrm{S}}_{\parallel}$$
  $_{\mathrm{Me}_{2}\mathrm{N}-\mathrm{C}^{-}\mathrm{S}^{-}\mathrm{CH}_{2}-\mathrm{CH}_{2}-\mathrm{OH}}$ 

RN 90886-62-7 HCA CN Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{HO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

L55 ANSWER 7 OF 32 HCA COPYRIGHT 2003 ACS on STN

122:45549 A comparative study of the chromatography of hydroxylated dialkyldithiocarbamates as models for drug metabolites. Evans, M. B.; Smith, M. S. (Division of Chemical Sciences, Univ. of Hertfordshire, Hatfield, Hertfordshire, AL10 9AB, UK). Chromatographia, 39(9/10), 569-76 (English) 1994. CODEN: CHRGB7. ISSN: 0009-5893. Publisher: Vieweg.

RN 160177-05-9 HCA CN Carbamodithioic acid, dipropyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} & \text{S} \\ || \\ \text{(n-Pr)}_{\,2}\text{N-C-S-CH}_2\text{-CH}_2\text{-OH} \end{array}$$

L55 ANSWER 8 OF 32 HCA COPYRIGHT 2003 ACS on STN
121:311855 electrophotographic liquid developer. Kato, Eiichi (Fuji
Photo Film Co Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 06019219 A2
19940128 Heisei, 66 pp. (Japanese). CODEN: JKXXAF. APPLICATION:
JP 1992-195898 19920701.

27849-33-8 90886-62-7 (polymn. initiator, for prepn. of latexes for electrophotog. liq. developers)

RN 27849-33-8 HCA CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\stackrel{\mathrm{S}}{\parallel}$$
  $\stackrel{\parallel}{\parallel}$   $\mathrm{Me}_2\mathrm{N}-\mathrm{C}-\mathrm{S}-\mathrm{CH}_2-\mathrm{CH}_2-\mathrm{OH}$ 

RN 90886-62-7 HCA CN Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{HO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

ANSWER 9 OF 32 HCA COPYRIGHT 2003 ACS on STN L55 119:213949 Electrophotographic liquid developer. Kato, Eiichi (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 04313763 A2 19921105 Heisei, 39 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1991-105158 19910411.

27849-33-8 90886-62-7 IT

(polymn. initiator, dispersion-stabilizing resin prepn. using)

27849-33-8 HCA RN

Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA CNINDEX NAME)

$$\begin{array}{c} s \\ || \\ \text{Me}_2 \text{N--} \text{C--} \text{S--} \text{CH}_2 \text{--} \text{CH}_2 \text{--} \text{OH} \end{array}$$

90886-62-7 HCA RNCarbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) CN INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{HO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

ANSWER 10 OF 32 HCA COPYRIGHT 2003 ACS on STN 114:82424 Preparation of glycerol dithiocarbamates and analogs as antivirals. Postel, Denis Ghislain; Ronco, Gino Lino; Villa, Pierre Joseph; Ville, Guy Andre; Plan, Robert (Institut Merieux S. A., Fr.). Fr. Demande FR 2638457 Al 19900504, 34 pp. (French). CODEN: FRXXBL. APPLICATION: FR 1988-14276 19881102.

90886-62-7P IT

(prepn. of, as antiviral and immunomodulator)

90886-62-7 HCA RN

Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) (CA CNINDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{HO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

L55 ANSWER 11 OF 32 HCA COPYRIGHT 2003 ACS on STN 114:33015 Rapid processing of color photographic materials. Goto, Masatoshi; Morimoto, Kiyoshi; Iwano, Haruhiko (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 02044355 A2 19900214 Heisei, 45 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1988-195773 19880805.

IT 27849-33-8

(fixing accelerator, photog. bleach soln. contg., for rapid processing)

RN 27849-33-8 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{S} \\ || \\ \text{Me}_2 \text{N-C-S-CH}_2 \text{-CH}_2 \text{-OH} \end{array}$$

L55 ANSWER 12 OF 32 HCA COPYRIGHT 2003 ACS on STN

110:192212 Asymmetric reduction of .alpha.-(dimethylthiocarbamoylthio)
 carbonyl compounds with bakers' yeast. Tsuboi, Sadao; Kohara,
 Noriyuki; Utaka, Masanori; Takeda, Akira (Sch. Eng., Okayama Univ.,
 Tsushima, 700, Japan). Bulletin of the Chemical Society of Japan,
 61(9), 3205-9 (English) 1988. CODEN: BCSJA8. ISSN: 0009-2673.
 OTHER SOURCES: CASREACT 110:192212.

1T 120158-16-9P 120158-18-1P 120158-19-2P 120158-20-5P 120158-21-6P 120158-23-8P 120158-24-9P 120158-26-1P

(prepn. of)

RN 120158-16-9 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxypropyl ester, (S)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 120158-18-1 HCA CN Carbamodithioic acid, dimethyl-, 2-hydroxyheptyl ester, (S)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 120158-19-2 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxy-1-methylpropyl ester, [R-(R\*,S\*)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 120158-20-5 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxy-1-methylpropyl ester, [S-(R\*,R\*)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 120158-21-6 HCA

CN Carbamodithioic acid, dimethyl-, 1-(hydroxymethyl)butyl ester, (R)-(9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 120158-23-8 HCA

CN Carbamodithioic acid, dimethyl-, 1-(hydroxymethyl)-2-methylpropyl ester, (R)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 120158-24-9 HCA

CN Carbamodithioic acid, dimethyl-, 1-(hydroxymethyl)pentyl ester, (R)-(9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 120158-26-1 HCA

CN Carbamodithioic acid, dimethyl-, 1-(hydroxymethyl)hexyl ester, (R)-(9CI) (CA INDEX NAME)

Absolute stereochemistry.

L55 ANSWER 13 OF 32 HCA COPYRIGHT 2003 ACS on STN

109:14640 Heat developing diffusion-transfer color photographic element in presence of silver halide solvents. Hirai, Hiroyuki (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 62283335 A2 19871209 Showa, 33 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1986-171681 19860723. PRIORITY: JP 1986-41622 19860228.

IT 27849-33-8

(silver halide solvent, heat developing diffusion-transfer color photog. material contg.)

RN 27849-33-8 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} {\rm S} \\ || \\ {\rm Me_2N-C-S-CH_2-CH_2-OH} \end{array}$$

L55 ANSWER 14 OF 32 HCA COPYRIGHT 2003 ACS on STN 99:46004 Formation of a photographic image. Hirano, Shigeo; Takagi, Yoshihiro (Fuji Photo Film Co., Ltd., Japan). Ger. Offen. DE 3203661 A1 19820916, 85 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1982-3203661 19820203. PRIORITY: JP 1981-14565 19810203; JP 1981-14566 19810203; JP 1981-14567 19810203.

IT 27849-33-8

(lith photog. materials contg. acylhydrazine derivs. and, for high-contrast neg. images of good dot quality)

RN 27849-33-8 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

L55 ANSWER 15 OF 32 HCA COPYRIGHT 2003 ACS on STN 94:30158 Mechanism of the formation of ethylene bis(dimethyldithiocarbamate) from tetramethylthiuram monosulfide and

sodium 2-hydroxyethanethiolate. Kitson, Trevor M. (Dep. Chem. Biochem. Biophys., Massey Univ., Palmerston North, N. Z.). Journal of the Chemical Society, Perkin Transactions 1: Organic and Bio-Organic Chemistry (1972-1999) (8), 1724-5 (English) 1980. CODEN: JCPRB4. ISSN: 0300-922X.

IT 5347-18-2P

(prepn. and NMR of)

RN 5347-18-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} \mathtt{S} \\ || \\ \mathtt{Et}_{2}\mathtt{N}-\mathtt{C}-\mathtt{S}-\mathtt{CH}_{2}-\mathtt{CH}_{2}-\mathtt{OH} \end{array}$$

IT 27849-33-8P

(prepn., NMR, and reaction of, with dimethyldithiocarbamate)

RN 27849-33-8 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

L55 ANSWER 16 OF 32 HCA COPYRIGHT 2003 ACS on STN 87:67824 Synthesis and biological properties of dithiocarbamic acid derivatives. X. The fungicide effectiveness of several N,N-dimethyldithiocarbamates. Konecny, V.; Halgas, J. (Res. Inst. Agrochem. Technol., Bratislava, Czech.). Acta Facultatis Rerum Naturalium Universitatis Comenianae, Chimia, 25, 37-67 (German) 1977. CODEN: AFRCAQ. ISSN: 0524-2312.

IT 27849-33-8P

(prepn. and fungicidal activity of)

RN 27849-33-8 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

L55 ANSWER 17 OF 32 HCA COPYRIGHT 2003 ACS on STN
87:38788 Action of nucleophiles on tetramethylthiuram monosulfide.
Kitson, Trevor M. (Dep. Chem. Biochem Biophys., Massey Univ.,
Palmerston North, N. Z.). Journal of the Chemical Society, Perkin
Transactions 1: Organic and Bio-Organic Chemistry (1972-1999) (5),

565-6 (English) 1977. CODEN: JCPRB4. ISSN: 0300-922X.

27849-33-8P IT

(prepn. of)

27849-33-8 HCA RN

Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) CNINDEX NAME)

$$\begin{array}{c} \text{S} \\ || \\ \text{Me}_{2}\text{N-C-S-CH}_{2}\text{-CH}_{2}\text{-OH} \end{array}$$

ANSWER 18 OF 32 HCA COPYRIGHT 2003 ACS on STN L55 83:43226 Dithiols. Conversion of aliphatic and alicyclic epoxides into trithiocarbonates. Ali, M. Erfan; Kardouche, Nabil G.; Owen, Leonard N. (Dep. Chem., Imp. Coll., London, UK). Journal of the Chemical Society, Perkin Transactions 1: Organic and Bio-Organic Chemistry (1972-1999) (8), 748-54 (English) 1975. CODEN: JCPRB4. ISSN: 0300-922X.

56155-65-8P IT

(prepn. of) 56155-65-8 HCA

RNCarbamodithioic acid, diethyl-, 2-hydroxy-1-methylpropyl ester, CN ·

(R\*,R\*) - (9CI) (CA INDEX NAME)

Relative stereochemistry.

$$\operatorname{Et}_2 \operatorname{N} \longrightarrow \operatorname{S}_{\operatorname{Me}} \operatorname{R} \operatorname{Me}$$

ANSWER 19 OF 32 HCA COPYRIGHT 2003 ACS on STN 83:11903 Vulcanizing neoprene by using certain 2-hydroxyalkyl N, N-dialkyldithiocarbamates as accelerators. Beadle, Howard C. (Vanderbilt, R. T., Co., Inc.). U.S. US 3867359 19750218, 4 pp. (English). CODEN: USXXAM. APPLICATION: US 1973-416506 19731116. 22410-69-1 27849-33-8 55470-70-7 IT

55470-71-8 55470-72-9

(vulcanization accelerators, for nonsulfur-modified neoprene rubber)

22410-69-1 RN

Carbamodithioic acid, dimethyl-, 2-hydroxypropyl ester (9CI) (CA CN

INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ \cdot \mid & \mid \mid \\ \text{Me-CH-CH}_2\text{-S-C-NMe}_2 \end{array}$$

27849-33-8 HCA RN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) CNINDEX NAME)

$$^{
m S}_{\parallel\parallel}$$
  $_{
m Me}_{
m 2}$ N $-$  C $-$  S $-$  CH $_{
m 2}$  $-$  CH $_{
m 2}^{-}$  OH

RN-55470-70-7 HCA Carbamodithioic acid, dibutyl-, 2-hydroxybutyl ester (9CI) (CA CNINDEX NAME)

$$\begin{array}{c|c} & & \text{OH} \\ & || & | \\ \text{(n-Bu)} \ _{2}\text{N-C-S-CH}_{2} - \text{CH-Et} \end{array}$$

55470-71-8 HCA RNCarbamodithioic acid, dipropyl-, 2-hydroxypropyl ester (9CI) (CA CN INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{Me-CH-CH}_2\text{-S-C-N(Pr-n)}_2 \end{array}$$

55470-72-9 HCA RN Carbamodithioic acid, dibutyl-, 2-hydroxyethyl ester (9CI) CN INDEX NAME)

$$\begin{array}{c} \text{S} \\ || \\ \text{(n-Bu)}_{\,2\text{N}} - \text{C-} \, \text{S-} \, \text{CH}_2 - \text{CH}_2 - \text{OH} \end{array}$$

L55 ANSWER 20 OF 32 HCA COPYRIGHT 2003 ACS on STN 77:71256 Synthesis and biological properties of dithiocarbamic acid derivatives. IV. Herbicidal activity of some esters of N, N-diethyldithiocarbamic acid. Konecny, V.; Priehradny, S.; Truchlik, S.; Sutoris, V. (Res. Inst. Agrochm. Technol., Bratislava-Predmestie, Czech.). Acta Facultatis Rerum Naturalium Universitatis Comenianae, Chimia, Volume Date 1970, No. 14, 47-57 (German) 1971. CODEN: AFRCAQ. ISSN: 0524-2312.

IT 5347-18-2

(herbicides)

RN 5347-18-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} \mathtt{S} \\ || \\ \mathtt{Et_2N-C-S-CH_2-CH_2-OH} \end{array}$$

L55 ANSWER 21 OF 32 HCA COPYRIGHT 2003 ACS on STN 76:149827 Synthesis and biological properties of dithiocarbamic acid derivatives. IX. Fungicide activity of some esters of dithiocarbamic acids. Konecny, V.; Truchlik, S.; Sutoris, V. (Res. Inst. Agric.-Chem. Technol., Bratislava, Czech.). Acta Facultatis Rerum Naturalium Universitatis Comenianae, Chimia, No. 15, 61-9 (German) 1971. CODEN: AFRCAQ. ISSN: 0524-2312.

IT 27849-33-8

(fungicides)

RN 27849-33-8 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$_{\rm Me_2N-C-S-CH_2-CH_2-OH}^{\rm S}$$

L55 ANSWER 22 OF 32 HCA COPYRIGHT 2003 ACS on STN 74:63952 Dithiocarbamates. Konecny, Vaclav Czech. CS 134162 19691115, 3 pp. (Czech). CODEN: CZXXA9. APPLICATION: CS 19680202.

IT 5347-18-2P 27849-33-8P

(prepn. of)

RN 5347-18-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} \mathtt{S} \\ || \\ \mathtt{Et}_{2}\mathtt{N}-\mathtt{C}-\mathtt{S}-\mathtt{CH}_{2}-\mathtt{CH}_{2}-\mathtt{OH} \end{array}$$

RN 27849-33-8 HCA CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$${\rm S}$$
  ${\rm ||}$   ${\rm Me_2N-C-S-CH_2-CH_2-OH}$ 

ANSWER 23 OF 32 HCA COPYRIGHT 2003 ACS on STN 73:109727 Acyl isocyanates and their derivatives. VI. Synthesis of N-acyl-O-.beta.-(halo-, xanthyl-, or dithiocarbamyl)ethylcarbamates and their conversions into N-acyloxazolidin-2-ones. Nuridzhanyan, K. A.; Bulanova, N. P.; Pivovarov, G. A. (Vses. Nauch.-Issled. Inst. Khim. Sredstv. Zashch. Rast., Moscow, USSR). Zhurnal Organicheskoi Khimii, 6(8), 1593-600 (Russian) 1970. CODEN: ZORKAE. 0514-7492.

5347-18-2P IT

(prepn. of)

5347-18-2 HCA RN

Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) CN INDEX NAME)

$$\begin{array}{c} \mathtt{S} \\ \parallel \\ \mathtt{Et}_{2}\mathtt{N}-\mathtt{C}-\mathtt{S}-\mathtt{CH}_{2}-\mathtt{CH}_{2}-\mathtt{OH} \end{array}$$

ANSWER 24 OF 32 HCA COPYRIGHT 2003 ACS on STN 72:42181 Synthesis and biological properties of dithiocarbamic acid derivatives. I. Insecticidal, acaricidal, acaricidal-ovicidal, insecticidal-systematic, and nematicidal activity of some dimethyldithiocarbamic acid esters. Furdik, Mikulas; Konecny, V.; Saly, A.; Truchlik, S. (Komensky Univ., Bratislava, Czech.). Acta Facultatis Rerum Naturalium Universitatis Comenianae, Chimia, No. 13, 45-52 (German) 1968. CODEN: AFRCAQ. ISSN: 0524-2312.

27849-33-8 IT

(insecticides)

27849-33-8 HCA RN

Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) CNINDEX NAME)

$$\begin{array}{c} & \text{S} \\ || \\ \text{Me}_2 \text{N}-\text{C}-\text{S}-\text{CH}_2-\text{CH}_2-\text{OH} \end{array}$$

ANSWER 25 OF 32 HCA COPYRIGHT 2003 ACS on STN 72:42034 Synthesis and biological properties of dithiocarbamic acid derivatives. II. Herbicidal activity of some dimethyldithiocarbamic acid esters. Furdik, Mikulas; Konecny, V.; Priehradny, S.; Truchlik, S. (Komensky Univ., Bratislava, Czech.).

Acta Facultatis Rerum Naturalium Universitatis Comenianae, Chimia, No. 13, 53-64 (German) 1968. CODEN: AFRCAQ. ISSN: 0524-2312.

IT 27849-33-8

(herbicidal activity of)

RN 27849-33-8 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$^{
m S}_{\parallel}$$
  $_{\rm Me_2N-C-S-CH_2-CH_2-OH}$ 

L55 ANSWER 26 OF 32 HCA COPYRIGHT 2003 ACS on STN 72:11536 Syntheses and herbicidal activities of dithiocarbamates. I. Benzyl esters of N-substituted dithiocarbamic acids and related compounds. Wakamori, Shigeki; Yoshida, Yoshio; Ishii, Yoshio (Res. Lab., Toa Agr. Chem. Co., Ltd., Odawara, Japan). Agricultural and Biological Chemistry, 33(10), 1367-76 (English) 1969. CODEN: ABCHA6. ISSN: 0002-1369.

IT 28248-92-2

(herbicidal activity of)

RN 28248-92-2 HCA

CN Carbamic acid, diisopropyldithio-, 2-hydroxyethyl ester (8CI) (CA INDEX NAME)

$$\begin{array}{c} & \text{S} \\ || \\ \text{(i-Pr)}_{\,2}\text{N-C-S-CH}_2\text{-CH}_2\text{-OH} \end{array}$$

L55 ANSWER 27 OF 32 HCA COPYRIGHT 2003 ACS on STN
71:2470 Pesticidal activity of some esters of N,N'-diethyl
dithiocarbamic acids. Konecny, Vaclav; Saly, Anton; Truchlik,
Stefan; Furdik, Mikulas (Vysk. Ustav Agrochem. Technol., Bratislava,
Czech.). Agrochemia (Bratislava), 7(1), 3-11 (Slovak) 1967. CODEN:
AGROB2. ISSN: 0002-1830.

IT 5347-18-2

(pesticidal activity of)

RN 5347-18-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} \mathtt{S} \\ || \\ \mathtt{Et_2N-C-S-CH_2-CH_2-OH} \end{array}$$

L55 ANSWER 28 OF 32 HCA COPYRIGHT 2003 ACS on STN

70:37247 2-Hydroxyalkyldithiocarbamates from epoxides and aminium dithiocarbamates. Lies, Thomas A. (American Cyanamid Co.). U.S. US 3407222 19681022, 4 pp. (English). CODEN: USXXAM. APPLICATION: US 1965-482291 19650824.

IT 22410-68-0P 22410-69-1P 22410-70-4P

(prepn. of)

RN 22410-68-0 HCA

CN Carbamic acid, isopropyldithio-, 2-hydroxypropyl ester (8CI) (CA INDEX NAME)

RN 22410-69-1 HCA

CN Carbamodithioic acid, dimethyl-, 2-hydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ & | & || \\ \text{Me-CH-CH}_2\text{-S-C-NMe}_2 \end{array}$$

RN 22410-70-4 HCA

CN Carbamic acid, dimethyldithio-, 2-hydroxydodecyl ester (8CI) (CA INDEX NAME)

L55 ANSWER 29 OF 32 HCA COPYRIGHT 2003 ACS on STN

61:81641 Original Reference No. 61:14194b-d Additive for electrolytic refining. (DEHYDAG Deutsche Hydrierwerke G.m.b.H.). BE 635004 19631114, 17 pp. (Unavailable). PRIORITY: DE 19620720.

RN 90886-62-7 HCA

CN Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OH} & \text{S} \\ | & || \\ \text{HO-CH}_2\text{-CH-CH}_2\text{-S-C-NEt}_2 \end{array}$$

L55 ANSWER 30 OF 32 HCA COPYRIGHT 2003 ACS on STN

57:31617 Original Reference No. 57:6357d-i,6358a-b Fungitoxicity of carbamic and thiocarbamic acid esters. Rich, Saul; Horsfall, James G. Conn. Agr. Expt. Sta., New Haven, Bull., No. 639, 1-95 (Unavailable) 1961.

IT 5347-18-2, Carbamic acid, diethyldithio-, 2-hydroxyethyl ester

(as fungicide)

RN 5347-18-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

$$\begin{array}{c} {\rm S} \\ || \\ {\rm Et_2N-C-S-CH_2-CH_2-OH} \end{array}$$

L55 ANSWER 31 OF 32 HCA COPYRIGHT 2003 ACS on STN 53:93323 Original Reference No. 53:16767i,16768a Bright plating. Gundel, Wolfgang; Strauss, Wennemar; Haas, Hermann (DEHYDAG,

Deutsche Hydrierwerke G. m. b. H.). US 2892760 19590630 (Unavailable). APPLICATION: US .

90886-62-7, Carbamic acid, diethyldithio-,
2,3-dihydroxypropyl ester

(as brightening agent in electroplating)

RN 90886-62-7 HCA

CN Carbamodithioic acid, diethyl-, 2,3-dihydroxypropyl ester (9CI) (CA INDEX NAME)

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52:117693 Original Reference No. 52:20856i,20857a-b New organic phosphorus compounds as insecticides. III. Mixed glycol esters. Szabo, K.; Matolcsy, Gy. (Research Inst. Plant Protection, Budapest). Acta Chimica Academiae Scientiarum Hungaricae, 15, 201-9 (English) 1958. CODEN: ACASA2. ISSN: 0001-5407.

IT 5347-18-2, Carbamic acid, diethyldithio-, 2-hydroxyethyl

ester

RN

(prepn. of) 5347-18-2 HCA

CN Carbamodithioic acid, diethyl-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)